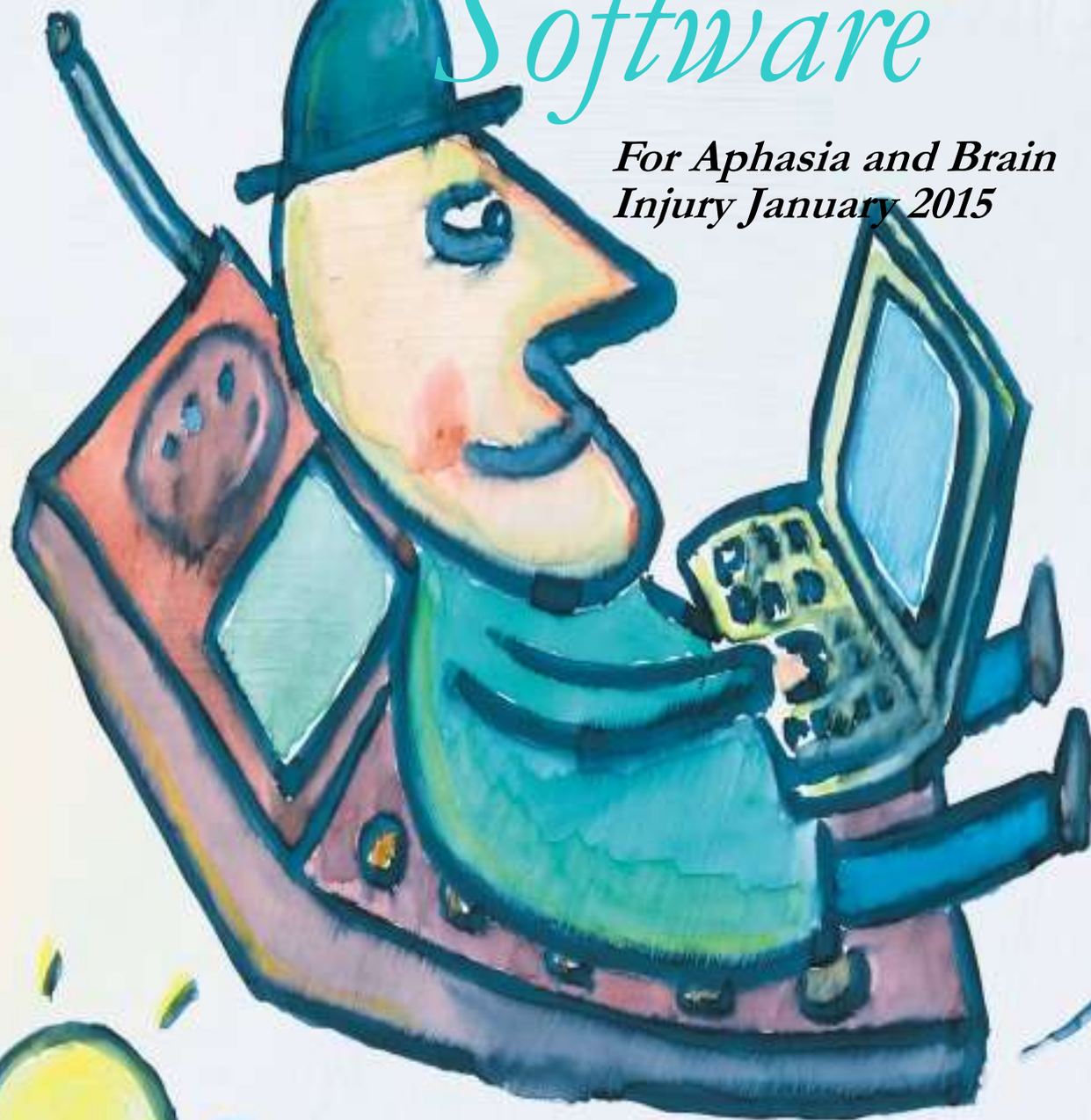


*New and Upgraded Products Including  
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# *Parrot Software*

*For Aphasia and Brain  
Injury January 2015*



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# Package Pricing

*For the Best Value Order a Package\**

## *Best Seller Package* (Save \$199.90)

Category Discrimination and Reasoning, Memory for Directions, Inferential Naming, Hierarchical Attention Training, Helpful Reader, Conditional Statements

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## *Memory and Attention Package* (Save \$199.90)

Visual and Auditory Memory Span, Visual Pattern Memory, Compensatory Memory Strategies Chunking, Compensatory Memory Strategies Loci, Remembering Names, Memory for Directions, Word Memory and Discrimination

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## *Word Finding Package* (Save \$199.90)

Multi-Sensory Words, Visual Confrontation Naming, Auditory & Visual Picture Recognition, Picture Identification, Sentence Completion, Word Stimulation

**Catalog #553 \$399.80**

## *Functional Skills Package* (Save \$150.00)

Time Management, Cook time Management, Traffic Signs, Math Story Problems Using a Calculator, Making Change for Money

**Catalog #560 \$349.75**

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**Catalog #570 \$999.95**

**\*Feel free to make substitutions**

# Internet Subscription

## Opening Screen of our Internet Subscription

The screenshot shows a mobile web interface for the Parrot Software internet subscription. At the top, there is a user profile section with the name 'jsmith' and a 'Female Voice' selection. Below this is a 'Program Menu' section with a 'Return to Main Menu' button on the left and a 'Cumulative Progress' button on the right. The main content area features a heading 'Select a category from this list and then select a program listed under that category' and a 'NEW: Click here to let us help you select activities for treatment' button. A 'Request Support' section is also present. The central focus is a list of program categories, each with a plus sign icon: Functional Skills, Cognitive Reasoning, Memory and Attention, Personal Programs, Reading, Vocabulary and Grammar, Word Recall, and Speech Recognition. A 'Tools' button is located below the list. At the bottom, there is another 'Return to Main Menu' button. A callout bubble points to the 'Personal Programs' category, and another points to the 'Cumulative Progress' button. A third callout points to the 'Request Support' section, and a fourth points to a 'Click here to print a Personalized Workbook' button.

Choose Programs by Deficit.

Cumulative Progress Reports

Many categories of programs; 89 programs in all.

Personal list of programs

Programs that accept speech input

Printable workbooks with up to 1500 lessons

## Ten Reasons why professionals choose Parrot Software

1. We have the largest selection of treatment programs available. There are many companies who dabble in treatment software having one or two different programs; but none with the integrated treatment approach that we have.
2. Our programs are designed and developed by treatment providers who are available to customers for consultation.
3. Fanatical 800 number customer support and we can logon to your computer and solve your computer problems from our home office
4. We have software that actually listens to what you say and helps you communicate better
5. Economical Home version for single users (\$24.95/month)
6. Economical Professional version for treatment providers (starting at \$39.95/month)
7. Software available on CD or across the internet
8. Tools to help you decide which programs are best for you
9. Our software is used by almost every major hospital in the United States and Canada
10. We have been in business since 1981 and offer our unmatched experience to each and every customer.

# Internet Subscription

## Parrot Software Subscription Pricing

There are pricing options for individual users and for treatment providers who are treating many individuals

**\$24.95 per month  
For individuals**

### **Professional Treatment Providers**

**5 patient Accounts \$39.95/month**  
**10 patient Accounts \$49.95/month**  
**30 patient Accounts \$59.95/month**  
**50 patient Accounts \$69.95/month**  
**200 patient Accounts \$124.95/month**

## Should you purchase software or sign up for a subscription?

We are often asked if it is better to purchase software or subscribe. Here is information that will help you answer that question.

### **Home Users**

For home users it is much more economical to subscribe to our Internet programs. Programs generally sell for \$100 each. If you purchase 50 different programs, the cost would be about \$5,000.00. With the Internet Subscription, you pay only \$24.95 per month for access to 88 different programs. Also, as users improve, some programs become too easy. As you progress, lower level programs become too easy for you and are no longer useful.

### **Treatment Providers**

For treatment providers the decision is not clear cut. The Internet Subscription is easier to setup on a networked computer. In most cases we can do that without the help of your tech staff. But the options available in the desktop software programs are much richer than the Internet based programs. As for cost, the initial outlay is greater for desktop software than for the Internet Subscription. However, the Internet Subscription has a yearly renewal.

## All of these programs for just \$24.95 per month

*Go to [www.parrotsoftware.com/mobile](http://www.parrotsoftware.com/mobile) and setup a free trial or call us and we will set one up for you and show you how to use it*

Call us and we will send you a supply of 'Getting Started Instructions' for your patients  
(800-727-7681)

Only \$24.95 per month per computer. Use this subscription as a supplement for current treatment or as a means of continuing treatment after insurance benefits have lapsed. There are 88 different computer programs for the treatment of language, memory, attention, and cognitive ability. Programs have either multiple lessons or continuous computer-generated problems that can keep a person challenged for years. Performance is recorded for each user in the form of a Web Page. Programs are the same as those available for purchase from our catalog at \$99.95 each, which adds up to over \$5,000.00 if purchased individually.

Action Verbs	Listening Skills	Saying Present Progressive Verbs
Advanced Word Recall	Literal Reading Comprehension for Adolescents	Scrambled Sentences
Antonyms and Synonyms	Literal Reading Comprehension for Adults	Sentence Completion
Attention Perception and Discrimination	Logical Thinking	Sequence of Events
Auditory and Visual Instructions	Making Change for Money	Situational Reasoning
Auditory and Visual Picture Recognition	Mastering Personal Information	Sorting by Category
Category Discrimination and Reasoning	Math Story Problems Using a Calculator	Spelling and Word Finding
Category Naming and Completion	Multiple Meaning Words 1	Spelling Knowledge
Cause and Effect	Multiple Meaning Words 2	Talk Your Way through a Maze
Completion from Partial Information	Multi-Tasking	Things in Common
Concentration	Open Definitions	Time Management
Conditional Statements	Opposites and Similarities	Timed Math Problems
Cooking Time Management	Picture Categories	Traffic Signs
Deductive Reasoning	Picture Identification	Two Letter Cancellation
Definition Yes or No	Picture Naming with Speed	Using Adjectives
Definitions	Problem Solving	Using Prepositions
Determine Word Functions	Reading Comprehension and Picture Association	Using Propositional Speech
Figurative Language	Reasons Why	Verbal Analogies
Fill-Ins	Record Words	Visual Attention Training
Form and Function	Remembering Auditory Patterns	Visual Confrontation Naming
Functional Vocabulary	Remembering Sounds	Visual Distraction
Functions	Remembering Spoken Directions	Visual Motor Memory
Identifying Sounds	Remembering Spoken Letters	Word Association
Inferential Naming	Remembering Spoken Numbers	Word Finding using Semantic Features
Inferential Reading	Remembering Visual Patterns	Word Finding Yes No
Comprehension for Adolescents	Remembering Written	Word Order
Inferential Reading	Directions	Word Recall - Words Alike and Different
Comprehension for Adults	Remembering Written Letters	Word Recall- Fill-in the Blank
Inferential Words	Remembering Written Numbers	Word Recall Multiple Choice
Inhibiting Repetitive Behaviors	Reverse Definitions	Word Recognition
	Say a Sentence	Word Stimulation

# Treatment Center Packages

## Premium Software Package - \$5,000 (Save \$3000)

Antonym and Synonyms  
Attention, Perception & Discrimination  
Auditory & Visual Instructions  
Auditory & Visual Picture Recognition  
Automatic Articulation Analysis  
Brubaker on Disk  
Categories  
Categorization, Association, & Sequencing  
Category Discrimination & Reasoning  
Category Naming & Completion  
Cause and Effect  
Compensatory Memory Strategies : Chunking  
Compensatory Memory Strategies: Loci  
Completion From Partial Information  
Conditional Statements  
Cooking Time Management  
Deductive Reasoning  
Definitions  
Dialog Communication Analysis  
Fill-Ins  
Form and Function  
Functional Vocabulary  
Functions  
Helpful Reader  
HCFA Form Generator  
Hierarchical Attention Training  
Inferential Naming  
Inferential Words  
Listening Skills  
Logical Thinking  
Making Change for Money  
Mastering Personal Information  
Math Story Problems  
Memory For Animated Sequences  
Memory for Directions  
Multiple Meaning Words 1  
Multiple Meaning Words 2  
Multi-Tasking  
Opposites & Similarities  
Parrot Easy Language Sample Analysis  
Perception of Sounds

Picture Categories  
Picture Identification  
Problem Solving  
Reading Comprehension & Picture Association  
Reading Comprehension for Adolescents  
Reading Comprehension for Adults  
Reading Comprehension, Spelling & Vocabulary  
Reasons Why  
Remembering Names  
Say a Suitable Adjective  
Scrambled Sentences  
Sentence Completion  
Sequence of Events  
Situational Reasoning  
Sorting by Category  
Spelling and Word-Finding  
Talk Your Way Through a Maze  
The Math Game  
Things in Common  
Time Management  
Traffic Signs  
Using Adjectives  
Using Propositional Speech  
Using Prepositions  
Verbal Analogies  
Visual & Auditory Memory Span  
Visual Attention Tracking  
Visual Confrontation Naming  
Visual Memory  
Visual Pattern Memory  
Visual, Auditory & Grammatical Attention Training  
Word Association  
Word Memory and Discrimination  
Word Order  
Word Recall: Hear and Say  
Word Recognition  
Word Stimulation

Includes a Site License to install this software on as many computers as you have at one address.

## Deluxe Software Package - \$2,500 (Save \$1500)

Antonym and Synonyms  
Attention, Perception & Discrimination  
Auditory & Visual Instructions  
Auditory & Visual Picture Recognition  
Category Discrimination & Reasoning  
Category Naming & Completion  
Completion From Partial Information  
Conditional Statements  
Deductive Reasoning  
Fill-Ins  
Functions  
Hierarchical Attention Training  
Inferential Naming  
Listening Skills  
Logical Thinking  
Making Change for Money  
Math Story Problems  
Memory For Animated Sequences  
Memory for Directions  
Multiple Meaning Words 1  
Multi-Tasking

Opposites & Similarities  
Picture Categories  
Picture Identification  
Reading Comprehension & Picture Association  
Reading Comprehension for Adolescents  
Reading Comprehension for Adults  
Reading Comprehension, Spelling & Vocabulary  
Sentence Completion  
Sequence of Events  
Situational Reasoning  
Sorting by Category  
Spelling and Word-Finding  
Using Adjectives  
Verbal Analogies  
Visual Confrontation Naming  
Visual Memory  
Visual Pattern Memory  
Word Order  
Word Stimulation

Feel free to substitute other programs for the ones listed here

# Word Finding

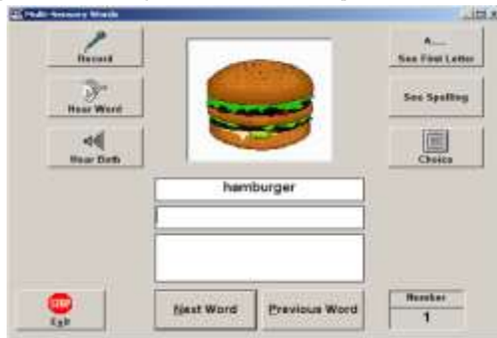
## Multi-sensory Words

This program provides multi-sensory support for people with problems naming pictures or correctly pronouncing the names of pictures. A picture is displayed and users can cue themselves with the first letter, the spelling, a recording of the word, a list containing the word, or they can record their own production of the word and can even playback that recording and a recording of the actual name.

This program has a built in loop tape recorder. It utilizes a variety of stimuli to help with word production and can be modified to meet the user's needs.

Requirements: Windows XP or higher, 256 megabytes (MB) RAM.

Level: Low to Mid Catalog #3006 CD-ROM \$99.95



## Auditory & Visual Picture Recognition

A random selection of six pictures is displayed on the screen and the user is asked to identify one of the pictures. If the wrong picture is identified, the program provides a second chance. If the response is incorrect again, a red square appears around the correct picture. There are 100 photo quality full-color pictures. Picture names can be presented visually and/or in clear digitized speech. An infinite number of problems can be generated. Progress is automatically tracked and available in report form at any time.

Requirements: Windows XP or higher, 256 megabytes (MB) RAM.

Level: Low Catalog #218991 CD-ROM \$99.95



## Sentence Completion

An open phrase is displayed at the top of the screen and the user must select the word that finishes the phrase from three choices listed. The program consists of 10 lessons and the clinician can add additional lessons.

This feature enables the clinician to adapt the vocabulary and categories to the client's interests, occupation, cultural background and specific language level. Clicking on a word reads it aloud. The program includes on-screen help and the option to change the screen colors to suit the user's taste.

Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Low Catalog #195 CD-ROM \$99.95



## Visual Confrontation Naming

This program was designed for individuals who have difficulty recalling the names of objects. Users are asked to type the name of each picture displayed. When users cannot recall a name, meaningful prompts are offered. The prompts include first sound, a description, the word used in a sentence, and a multiple-choice list

containing the word. The program has many options including, automatic cues contingent upon user responses, latency of response measures, and acceptance of spelling errors.

This program uses Real-life pictures. There are 500 different photos.

Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Low to Mid Catalog #3006 CD-ROM \$99.95



## Picture Identification

A real-life picture is displayed on the screen. A list of three possible names is presented. The user must select the word that best describes the picture. The program includes 50 pictures and client progress is tracked and available for retrieval in report form.

Performance reports can be generated at any time.

These measures

Include mean response time. The program also includes on-screen help.

Requirements: Windows XP or higher, 256 megabytes (MB) RAM.

Level: Low Catalog #215 CD-ROM \$99.95



## Word Stimulation

This program is designed to provide practice naming pictures. A picture is displayed and the user is asked to say the name. Users can cue themselves with the first letter of the word, the first sound of the word, the spelling of the word, a sentence cue for the word, hearing the word spoken, seeing the word spoken with sound, and seeing the word spoken without sound.

This program uses multimedia, sound, video and real-life pictures. Clinicians can block out any of the cues above.

Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Low to Mid Catalog #3040 CD-ROM \$99.95



# Speech Recognition

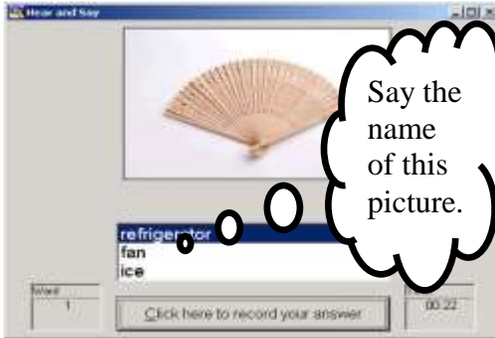
## Word Recall Hear and Say

This program utilizes state-of-the-art speech recognition and text-to-speech technology. Speakers are requested to recall the name of pictures. Lessons can be setup for multiple choice or fill-in and user responses can be either verbal or by mouse and keyboard. If users cannot read stimuli they can click on them to have them read aloud.

**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. The microphone should be a high quality device with built-in noise filters.

**Level: Low to Mid**

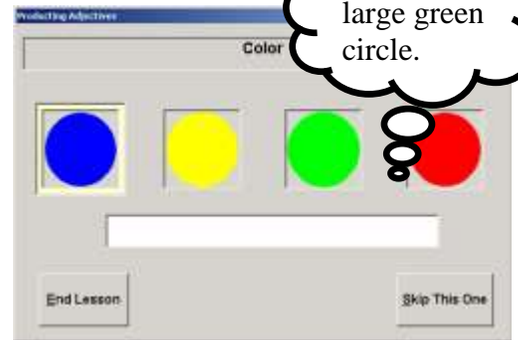
**Catalog # 3062 CD-ROM \$99.95**



## Say a Suitable Adjective

This program utilizes state-of-the-art speech recognition technology. Speakers are requested to describe the shape, color, and size of geometric forms. There are four different lesson types: Color, Shape, Color and Shape, Color, Shape, and Size. In the most difficult lesson a user

would be required to say something like *Large Yellow Circle*. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. The microphone should be a high quality device with built-in noise filters. **Level: Mid to High Catalog # 3063 CD-ROM \$99.95**



## Using Prepositions

Users move pictures from the left side of the screen to the right side by using a command that mentions both the name of the picture and the new location (e.g. *Put the light bulb beside the box*). Examples of prepositions used are above, beside, on top, below, etc.

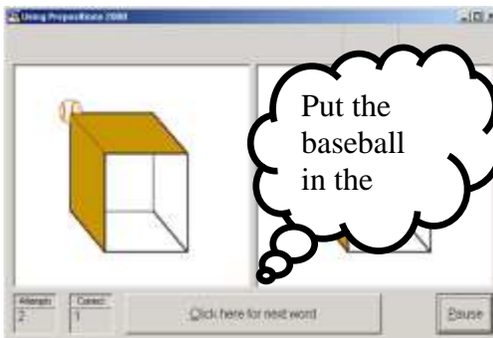
**Requirements:**

Windows XP or higher, 256 megabytes (MB)

RAM. The

microphone should be a high quality device with

built-in noise filters **Level: Mid to High Catalog # 3053 CD-ROM \$99.95**



## Using Propositional Speech

Users are presented with a grid of pictures on the left side of the screen. They are instructed to give a verbal command that will place the picture into a predetermined place on the right side. To do so requires that the

user use the name of the picture in conjunction with an action.

This program also provides positive and negative reinforcement.

**Requirements:** Windows XP or higher 256 megabytes (MB) RAM. The microphone should be a high quality device with built-in noise filters.

**Level: Mid to High Catalog # 3003 CD-ROM \$99.95**



## Scrambled Sentences

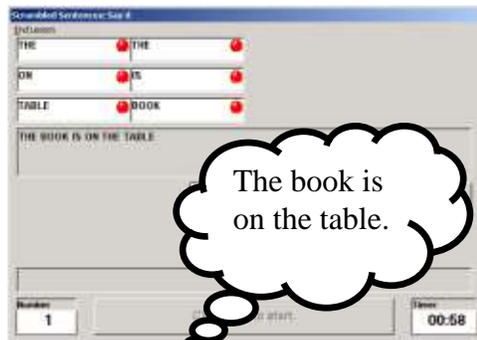
Users speak the sentences in the correct grammatical order. Then users say *OK* to have the program evaluate their response.

**Requirements:**

Windows XP or higher, 256 megabytes (MB)

RAM. The microphone should be a high quality device with built-in noise filters

**Level: Mid to High Catalog # 3064 CD-ROM \$99.95**

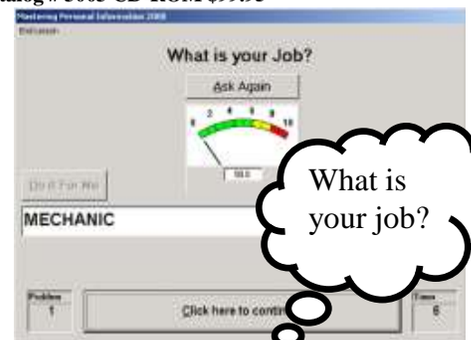


## Mastering Personal Information

This program is for people with word finding difficulty and problems recalling personal information. Users are asked to provide pieces of information by either typing the information or speaking it. The specific pieces of information can be completely customized. Information can be updated at anytime and made more difficult as the user progresses.

**Requirements:** Windows XP or higher, 256

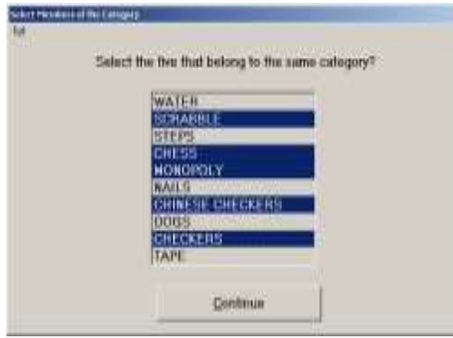
Megabytes (MB) RAM. The microphone should be a high quality device with built-in noise filters. **Level: Low to Mid Catalog # 3054 CD-ROM \$99.95**



# Cognitive Reasoning

## Category Association and Sequencing

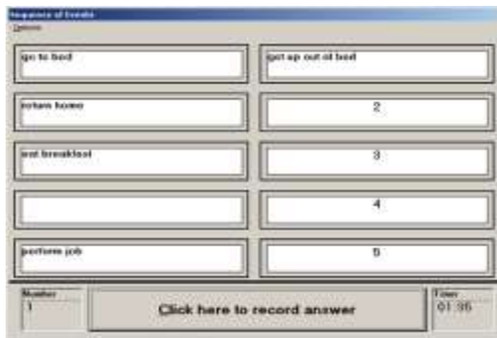
The program has four parts. The first part requires finding five words in a list that all belong to the same category when the category is not revealed. The second part requires users to identify the five words in the list that belong to that category. In the third part the user makes an association for each word in the category. The final part of the program requires users to sequence words according to a specified attribute like *size*. The program tracks performance and provides comprehensive stimuli within a variety of lessons.



**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 2189993 CD-ROM \$99.95**

## Sequence of Events

The screen displays a random list of steps necessary to perform a certain task such as: *Mail a letter, Put letter in envelope, Write letter, Put a stamp and address on an envelope*. The user must first determine the task and then order the activities required to complete the task by arranging the random list in the correct sequence. The 12 lessons are presented in order of difficulty which is based upon the number of steps required to complete the task (2-5). The program is easy to use and has an intuitive design. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3004 CD-ROM \$99.95**



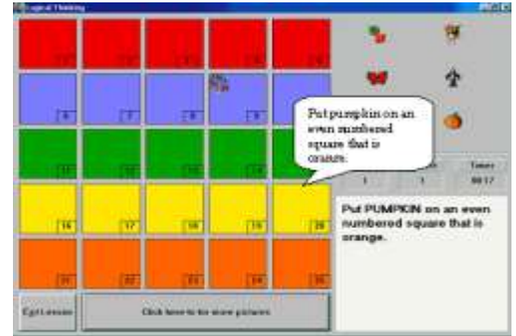
## Completion from Partial Information

The screen displays partial spellings of words in a category. After examining the partial information provided, the client is expected to type the whole word. The missing letters can be either vowels or random letters. The program records performance including user response times. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 185 CD-ROM \$99.95**



## Logical Thinking

Users are asked to move a picture to a certain location. Lesson types include: Put baseball on a red square that is not even numbered; Put baseball on a red, even numbered square; If 10 is an odd number then put baseball below box 10. Otherwise put baseball above box 10; If box 18 is blue or box 4 is green then put baseball in the upper-right hand corner. Otherwise put baseball in box 4; If box 19 is yellow put baseball in the upper right hand corner. Otherwise put baseball in box 19.; If box 19 is not yellow put baseball in the upper right hand corner. Otherwise put baseball in box 19.



**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3026 CD-ROM \$99.95**

## Conditional Statements

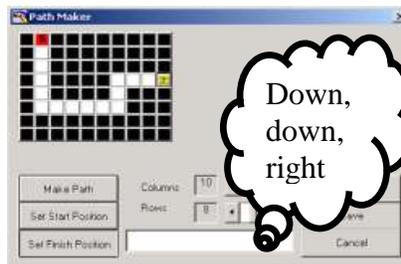
This program presents a challenging language task. A hierarchy of conditional statements is presented either visually or auditorily. A simple instruction would be: *If sun is in box 12 click rain. Otherwise click clouds.*



A complex instruction would be: *if sun is not in box 3 or rain is in box 20, click clock. Otherwise click car*. The program tracks performance and provides an infinite number of stimuli within the

following five different lesson types: Simple Conditional, Negative Conditional, Conditional Conjunctive *and*, Conditional Conjunctive *or*, Negative/Positive Conditional Conjunctive *or*. Speech is natural and intelligible. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 2189997 CD-ROM \$99.95**

## Talk Your Way Down the Path



This program uses speech recognition. Users are asked to navigate through a maze using verbal instructions like up, down, left, and right. The program is very useful for people with word finding problems and perseverance. The task is

timed and challenging for both adults and children. Use this program to practice the actual deficit: communication. Modify the maze and the vocabulary required. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. The microphone should be a high quality device with built-in noise filters. **Level: Mid to High Catalog # 3066 CD-ROM \$99.95**

# Cognitive Reasoning

## Cause and Effect

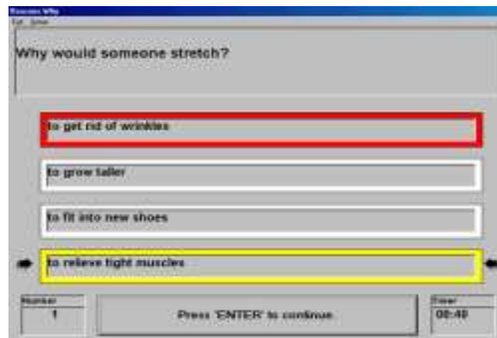


A situation is presented: *There is a rip in a feather pillow, what will probably happen?* The user chooses between 4 options that could happen: *The pillowcase cover will fade; The pillowcase will shrink; The feathers will come out; and The feathers will smell.* The user must

choose the most likely option given the circumstances. These are lessons by Susan Howell Brubaker, experienced SLP and workbook author. 150 different situations, timed responses, large easy-to-read screens, cumulative progress reports, **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3041 CD-ROM \$99.95**

## Reasons Why

A real-life question is presented like *Why do people shake hands?* The user must choose between a list of 4 answers to the question like: *to get germs; to greet others; to feel someone's pain; and to exercise.* The user



is instructed to choose the best reason. These are creative lessons by Susan Howell Brubaker workbook author. 150 different situations, timed responses, large easy-to-read screens, and cumulative progress reports. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3043 CD-ROM \$99.95**

## Situational Reasoning

A real-life situation is presented like *You burn your hand. What is the first thing to do?* The user chooses

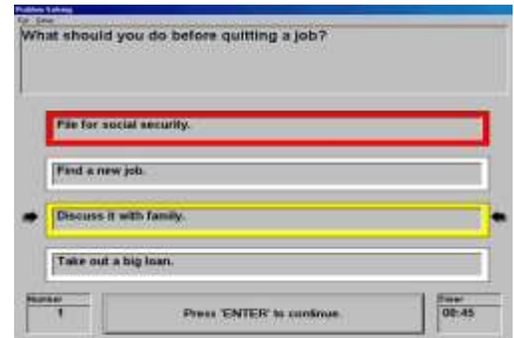


between a list of 4 alternatives like: *Put on a mitten; Put on a Band-Aid; Put your hand under cold water; and Put your hand under hot water.* The user is instructed to choose the best alternative. These are creative lessons by Susan Howell Brubaker workbook author, 150 different situations, timed responses, large easy-to-read screens and cumulative progress reports. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3044 CD-ROM \$99.95**

## Problem Solving

A problem is presented like *A couple with three children wants to have a quiet weekend together. What is the best way to ensure that?* The user chooses

between a list of four options that could theoretically all be solutions like: *Tranquilize the children; Send the children outside to play; Tell the children to watch TV all weekend; and Send the children to a relative's home.* The user chooses the most likely and solution. There are 150 different situations, timed responses, large easy-to-read screens, and cumulative progress reports, **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3042 CD-ROM \$99.95**



## Things in Common

Two different people, places, or things are presented like a director and producer and the user is asked what they have in common. Users choose from a list of 4 alternatives

like: *They make movies; They write commercials; They oversee construction; and They work in restaurants.* The user is instructed to choose the best alternative. These are creative lessons by Susan Howell Brubaker workbook author. 150 different situations, timed responses, large easy-to-read screens, and cumulative progress reports. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3045 CD-ROM \$99.95**



## Inferential Words

The task is similar to the task seen on the television show: *Wheel of Fortune.*

Phonological knowledge and spelling ability are the focus.

**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3032 \$99.95**



# Cognitive Reasoning

## Category Discrimination and Reasoning

In the 1st step, a list of words is presented in which all but one belong to the same category and the user must identify the one that does not belong. In the 2nd step the user finds the reason the word does not belong. In the 3rd step, the user finds a word that belongs in the first list. The stimuli are graded from simple to complex vocabulary and degree of abstractness. 20 informative lessons are provided. **Requirements:** Windows XP or higher, 256 megabytes RAM. **Level: Mid to High Catalog # 169 CD-ROM \$99.95**



## Category Naming and Completion

Three words are presented belonging to the same category. The first step is to determine the category title that describes the 3 words in the list. Then the user is instructed to find the word in a second list that belongs to the first list. 20 lessons are provided in order of difficulty. Performance records for each individual are recorded. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 165 CD-ROM \$99.95**



## Deductive Reasoning

Deductive Reasoning was designed to facilitate reasoning skills in relatively high level cognitively impaired people. Lessons have 10 problems. Each problem has a set of rules that describe a class of words. The user is presented with words and asked to determine whether each is a member of the class. For example, in one class, lion and dog belong but desk and tree do not belong. (Obviously the class is animals) The user is asked: Does elephant belong? What about flower? 10 lessons are provided. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 205 CD-ROM \$99.95**



## Form and Function

Form and Function provides users with an opportunity to identify the features: location, function, appearance, color, etc of various words. Users are given a question about a list of words like: Which ones are found in a hospital? They must move the appropriate words the right side of the screen by clicking words. Reinforcement is provided and progress is stored and available at any time. It has large easy-to-read text, and random presentation of 133 different lessons. **Requirements:** Windows XP or higher, 256 megabytes RAM. **Level: Mid to High Catalog # 3015 CD-ROM \$99.95**



## Inferential Naming

Users determine the identity of a concealed word. Up to 5 semantic features are available. The 5 semantic features are category, function, location, size, shape or color, and one other prominent feature. The program presents the category of the concealed word. Up to 4 additional semantic clues can be requested. The 6th clue is the first letter of the word and the seventh clue is the word presented with two other words in a multiple-choice paradigm. For each incorrect response, a new clue is provided. Users try to determine the concealed word with as few clues as possible. You can configure the program to accept approximate spellings and to display word length of the concealed word. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 177 CD-ROM \$99.95**



## Site License Information

### Maximum Site License:

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### Single Site License:

Install one program on an additional computer at the same physical address. **Catalog # 525 \$59.95**



# Speech and Language

## Parrot Language Sample Analysis

The user enters a translation of each utterance in a language sample followed by the actual utterance. An organizing option automatically classifies each grammatical form. Next, the analysis is printed. 26 grammatical forms are analyzed:

Adjective, adverb, auxiliary, modal, comparative, conjunction, infinitive, interrogative, locative, negative, noun, plural noun, possessive noun, preposition, pronoun, demonstrative, possessive pronoun, reflexive pronoun, superlative, copula, irregular past tense, past participle, present participle, present tense, and simple past tense. There are listings of each of these forms, MLU, MLR, grammatical constructions, e.g. S + V + Modifier. The analysis is presented in a clear manner allowing you to see strengths and weaknesses.

**Catalog # 218995 CD-ROM \$99.95**

## Verb and Preposition Fill-ins

Fill-ins (verb fill-ins and preposition fill-ins) presents a stimulus sentence with a blank and three choices of words that could replace the blank to make a grammatically complete sentence.

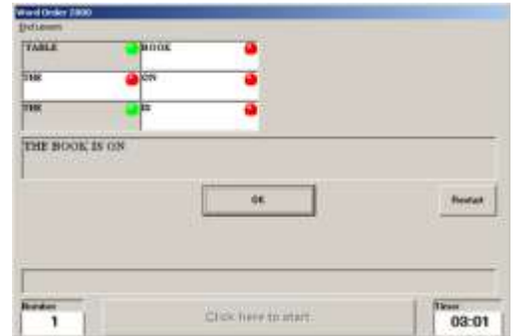
Selection is made by pressing arrow keys or clicking the word with the mouse cursor. Responses are reinforced with auditory and visual feedback. The program comes with 20 lessons focusing on verbs and prepositions and an easy-to-use lesson generator. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid Catalog #3027 CD-ROM \$99.95**



## Word Order

This program uses a scrambled sentence paradigm. In the program a scrambled set of words is displayed and the client must examine those words and construct a

sentence using them. Words are selected by clicking them. When the sentence is completely constructed, the user presses the Done Button. This is an easy-to-use but powerful program. The program records performance, prints performance reports, including user response times and includes on-screen help. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid Catalog # 181 CD-ROM \$99.95**



## StuSoft Fluency Shaper

StuSoft is an easy to use treatment tool designed to help improve speech fluency. StuSoft incorporates standard speech fluency shaping techniques that can be used as part of a fluency rehabilitation regimen. Initially this software was designed to help treat stuttering fluency disorders. However, it can be used in any treatment program where it is important for a client to learn to control patterns of speech prosody like rate, tempo, and intensity. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM, microphone, sound card

**Catalog # 3049 CD-ROM \$159.95**

## Site License Information

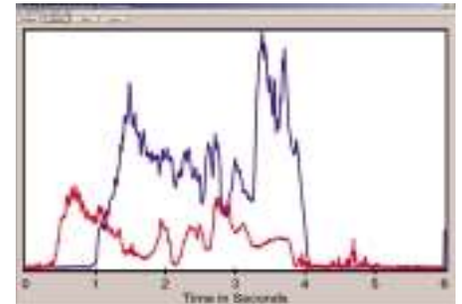
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# Reading

## Reading Comprehension

The program targets literal and inferential reading comprehension.

Literal items appear verbatim in story.

For errors, the program finds the answer in the story as a strategy for improving

comprehension. Inferential items do not directly appear in the story but can be inferred from the content. Logical statements are presented to help find answers when users make incorrect responses. Ten practice stories with simple vocabulary adult or adolescent themes. Users will not find these stories to be condescending. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High**

**Catalog # 3050 Adult CD-ROM \$99.95**

**Catalog # 3051 Adolescent CD-ROM \$99.95**

## Reading Comprehension & Picture Association

The program presents a short story. After reading the story, the user selects pictures that best answer questions about the story. Each lesson has 10 stories with 4 questions per story. There are 4 complete lessons and

over 100 different pictures. Users respond by clicking unambiguous real-life pictures. Cumulative progress reports are available for printing including average response time measurements. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to Mid Catalog # 3029 CD-ROM \$99.95**

## Spelling and Word Finding

This program provides 3 graded reading lesson-types and 3 graded spelling lesson-types. Spelling lessons range from identifying the correctly spelled word, to spelling a

word when 3 letters are provided. Words are displayed as pictures. Difficulty level can be adjusted by accepting partially correct spellings, showing the number of letters in the word, and providing the first letter of the word. Users type letters from the keyboard or click on letters using the mouse. Users get two chances to spell the word. There are 200 real-life pictures. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog #3025 CD-ROM \$99.95**



## Helpful Reader

This program gives people with reading disability a degree of independence during a reading activity. Words entered in the program are

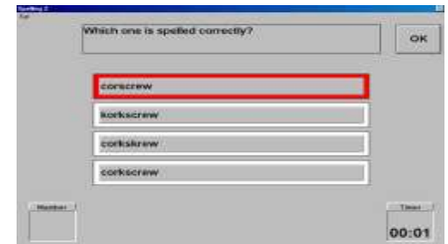
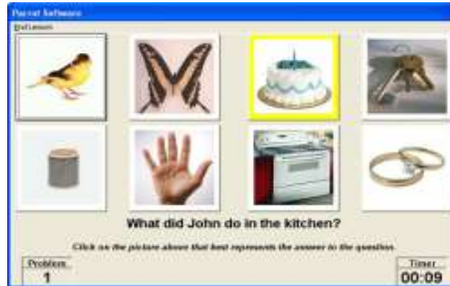
automatically read aloud. The text can be read as a story or can be read one word at a time. Helpful Reader has Text-to-Speech translation using an intelligible, computer, adult, male voice. This program has a speech tool that can be used with other Parrot Programs to also provide Text-to-Speech for those programs. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to Mid Catalog # 3010 CD-ROM \$99.95**

## Reading Comprehension Spelling & Vocabulary

This program provides three graded reading lessons and three graded spelling lessons. The lessons are graded by response type required. The spelling lessons go from identifying the

correctly spelled word, to spelling a word when 3 letters are provided to spelling a word when no help is given. The reading lessons go from answering yes-no questions, to fill-in-the-blank questions. There are ten lessons for each lesson type providing 400 different questions.

**Requirements:** Windows XP or higher, megabytes (MB) RAM. **Level: Mid to High Catalog #3031 CD-ROM \$99.95**



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# Functional Skills

## Time Management

This program has realistic scenarios encountered in the course of one's life like: If my dentist appointment is at 3:00 p.m. and it takes 30 minutes to drive there, what time must I leave the house? The questions are organized in 3 levels of difficulty based on the number of factors users must consider to answer questions. Scenarios require knowledge of distinctions between a.m. and p.m., tracking time forward, and tracking time backward. A variety of levels allow for selection of challenging material for individuals with temporal organization impairments. Users respond by setting the hands on a clock or selecting the correct answer from a list. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3002 CD-ROM \$99.95**



## Traffic Signs

Clients see one of 112 traffic signs and are presented with three possible descriptions of the sign. They must select the correct answer from the three descriptions presented. Responses are reinforced and performance data are recorded. The signs in this program are real life photographs of signs in an actual city. The program includes on-screen help. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid Catalog # 203 CD-ROM \$99.95**



## Making Change for Money

The program asks the user to 1) determine how much money is in a picture of money displayed on the screen, 2) determine how much money to give a clerk when buying a specific item, and 3) determine how much change the clerk should give back. The program uses photo realistic pictures of money displayed on the screen. It tracks progress and time required to answer questions. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid Catalog # 3008 CD-ROM \$99.95**



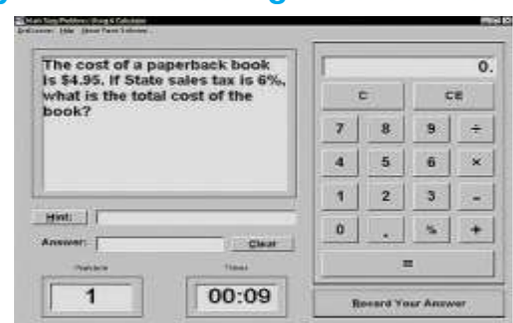
## Cooking Time Management

Cooking Time Management consists of 140 problems organized into 14 lessons. Seven of the lessons utilize forward calculations and seven utilize reverse time calculations. Further more, the user may select lessons based on the beginning or ending clock position (i.e., on the hour, a quarter after the hour, etc.) as well as time intervals (i.e., quarterly units or hours) to be considered. User has a choice of a digital or analog clock. Lessons are graded by difficulty and performance is tracked and available at all times. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3007 CD-ROM \$99.95**



## Math Story Problems Using a Calculator

This program was designed to provide practice with real life math experiences. A problem is presented and a basic calculator is displayed on the screen. The calculator can be used either to calculate the answer or if your work was done using paper and pencil, you may simply enter the answers. Ten lessons are provided. Realistic easy-to-use calculator. Help for incorrect responses. Cumulative progress reports available for printing including average response time measurements. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3028 CD-ROM \$99.95**



## The Math Game

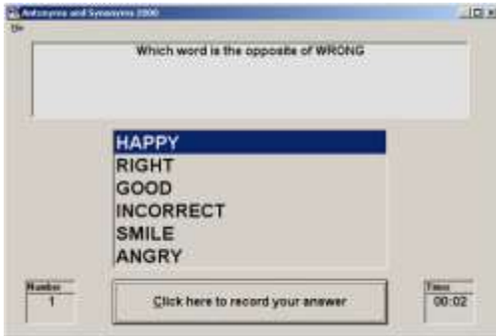
The Math Game was designed to provide practice with simple addition, subtraction, and multiplication in a timed environment. Users have control over the time allowed and the level of difficulty. As users finish a difficulty level the program automatically moves to the next level. The program not only tracks performance.



**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid Catalog # 3072 CD-ROM \$99.95**

# Vocabulary

## Antonym and Synonyms



A list of words is presented and the user is first asked to find a word in the list that is the opposite of the target word. Next, the user must find a word in the list that is the same as the target word. Ten graded lessons are included

along with the ability to save progress and print progress reports. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid to High Catalog # 3017 CD-ROM \$99.95

## Definitions



Vocabulary, word retrieval, and reading comprehension. The program consists of ten lessons and you can add up to ten additional lessons via the easy-to-use lesson editor. This

feature enables you to adapt the vocabulary and categories to the client's interests, occupation, cultural background and specific language level. The program tracks performance and provides printed progress reports. The program includes on-screen help. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 193 CD-ROM \$99.95

## Functional Vocabulary

## Functions



Provided with written or spoken functions, users uncover the six pictures on the screen, one at a time, to find the appropriate picture. While the correct picture is displayed, users click a button at the bottom of the screen to record their response. Appropriate reinforcement is provided and exercises are generated

randomly using more than 80 different pictures. Functions have both visual and auditory modes of presentation. Users can hear the function again by clicking the Repeat button. Lessons are timed and scored. Progress is saved and can be printed at anytime. Problems are randomly generated giving the user an unlimited number of problems Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 3011 CD-ROM \$99.95

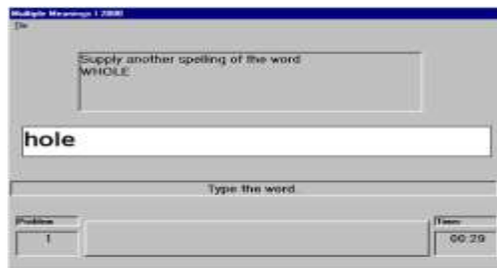


Functional Vocabulary was designed to provide practice for people who must enhance their vocabulary beyond standard dictionary definitions. In this program users are asked to select the best description of a picture displayed on the screen. The

descriptions are functional statements about the pictures displayed rather than labels or dictionary definitions. For example, while the dictionary definition of a trash can is container for garbage, a practical statement about a trash can is that it may have an odor. This program uses Real-Life pictures. These are pictures that appear on the screen as photos. There are over 500 photos available. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 217 CD-ROM \$99.95

## Multiple Meaning Words 1

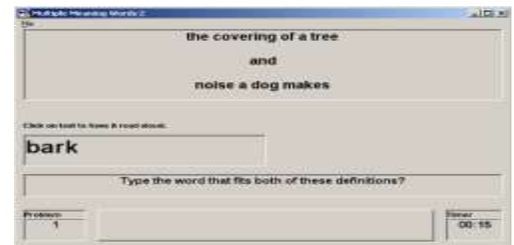
Uses words that sound the same but have different spellings and different meanings (homophone). The program presents one member of a pair of homophone



and asks the client to type a homophone for the word displayed, e.g. supply another spelling of the word SUN. Then two partial sentences are presented and the user must determine which homophone best completes each sentence, The \_\_\_ is shining today and My \_\_\_ is at school. Responses are appropriately reinforced and progress is recorded in special data files. The program contains 14 lessons. Responses are appropriately reinforced. The program includes on-screen help Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid to High Catalog # 197 CD-ROM \$99.95

## Multiple Meaning Words 2

The program uses words that are spelled the same but have different meanings (homograph). In one configuration,

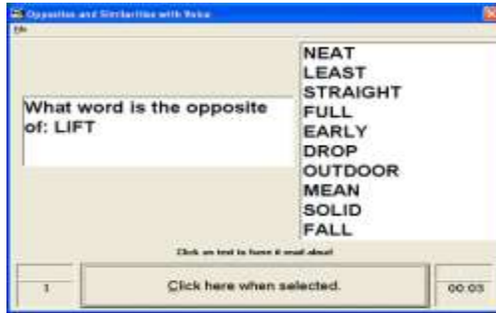


two incomplete sentences are displayed that can each be completed using a homograph, e.g. Throw the \_\_\_\_\_ and Cinderella went to the \_\_\_\_\_. The user then supplies the homograph that completes both sentences. In the second configuration, two definitions are displayed representing a homograph, e.g. the covering of a tree and noise that a dog makes. The user must type the word that satisfies both definitions. Responses are appropriately reinforced. Twenty lessons are included. Additionally, there is on-screen help Requirements: Windows XP or higher, 256 megabytes RAM Level: Mid to High Catalog # 199 CD-ROM \$99.95

# Vocabulary

## Opposites and Similarities

Clients are asked to find word pairs that are the opposite of one another or that are similar to one another. The program presents a word and then asks the client to find an appropriate word from a list of words.



Words are selected by clicking them with a mouse or using the up and down arrows. The program records performance, prints performance reports, including user response times. The program includes on-screen help. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 189 CD-ROM \$99.95

## Sorting by Category

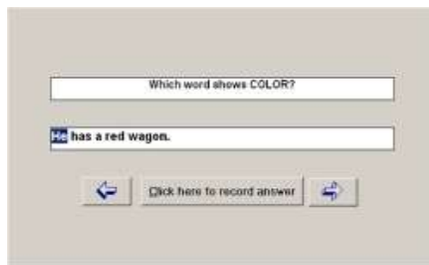
This program requires the user to sort words into appropriately related categories. The screen is divided into either 2 or 3 columns with a corresponding category button. A word is then presented that belongs to one of



the categories. The user presses the appropriate category button to place a word into the corresponding category column. Appropriate reinforcement is provided. The program records performance, prints performance reports, including user response times. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 183 CD-ROM \$99.95

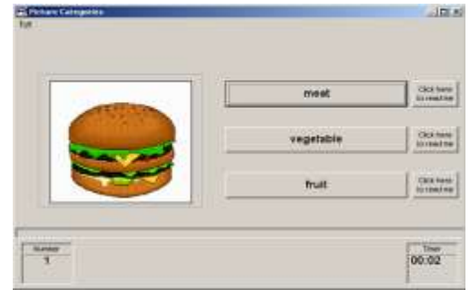
## Using Adjectives

An adjective category like shape is comprised of the adjectives round, square, oval, oblong, etc. Language becomes richer, natural, and more descriptive when a variety of adjectives are used. To improve this ability users are presented with a sentence containing an adjective. Instructions are to replace the adjective with another adjective that serves the same purpose. Words are changed by dragging the replacement adjective into the original sentence. Reinforcement is provided and progress is stored and available at any time. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid to High Catalog # 3016 CD-ROM \$99.95



## Picture Categories

The program requires users to determine the category of a picture displayed on the screen when three categories are listed. The program includes over 250 interesting colorful pictures that you can use to create



personalized lessons for your patients or use the ones that we created. Personalized lessons are developed using the easy lesson editor. Performance is recorded so you can see improvement over time as well as mean response times. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 2189991 CD-ROM \$99.95

## Word Association

Clients are asked to recognize words that are either associated with other words (salt-pepper) or are parts of other words (toe-foot).



The program presents a word and then asks the client to find an associated word in a list of words. Words are selected with the mouse or the up and down arrow keys. Responses are appropriately reinforced and another attempt is provided for incorrect responses. The program records performance, prints performance reports, including user response times. The program includes on-screen help. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid Catalog # 187 CD-ROM \$99.95

## Verbal Analogies

A simple analogy is presented to show a relationship. Then the first half of a test analogy is presented along with five possible choices for completing the analogy. The user simply selects the



correct choice. Responses are reinforced. A second chance is offered for incorrect responses and the answer is supplied if that response is incorrect. In addition, the program records performance, prints performance reports, including user response times. The program includes on-screen help. Requirements: Windows XP or higher, 256 megabytes (MB) RAM. Level: Mid to High Catalog # 179 CD-ROM \$99.95

# Memory and Attention

## Compensatory Memory Strategies: Chunking

This program is based on the premise that memory of large bodies of information is facilitated by dividing the information into smaller, related chunks of information. The components of a chunk of information can be related by category, color, size, texture, function, definition, or any other meaningful attribute. This program helps users become skilled at searching for meaningful groups of words within a list thereby facilitating memory of those lists. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 21892 CD-ROM \$99.95**



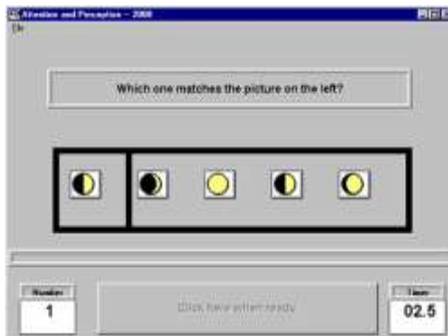
## Compensatory Memory Strategies: Loci

The technique involves memorizing a set of locations so that they become extremely familiar. Then visual associations are made between the locations and the information to be remembered. The locations are furniture items pictured in an interesting photo quality full-color picture of a room. Lists of stimuli to be remembered are provided or the clinician can easily create a new list. Progress is automatically tracked and available in report form at anytime. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 218993 CD-ROM \$99.95**



## Attention Perception and Discrimination

You can setup for a similarity or oddity. In the former, a target picture is presented along with 4 other pictures. The user must find the picture from the group of four pictures that matches the target picture. In the oddity paradigm, 5 pictures are presented. One of the pictures does not match the other 4. The user must find the picture that does not belong. You can vary the similarity of the stimuli which affects the difficulty of the discrimination required. Stimulus types include numbers, upper case letters, lower case letters, and interesting pictures. **Requirements:** Windows XP or higher, A 256 megabytes (MB) RAM. **Level: Mid Catalog # 171 CD-ROM \$99.95**



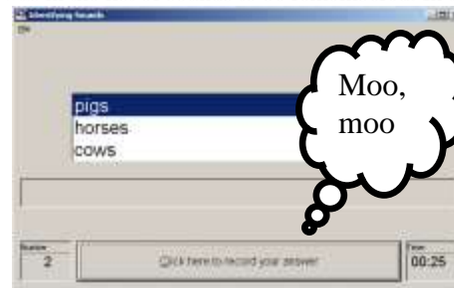
## Remembering Names

Memory involves a certain degree of selectivity. We usually remember the most meaningful or remarkable events. If after being introduced to someone, you cannot remember their name it is because you either did not attend to the name or your unconscious mind did not consider the introduction to be meaningful. To remember a name you must use a device that elevates remembering the name to a meaningful level. A procedure for raising the meaningfulness of introductions is to use dramatization. This computer program teaches you to employ dramatization as a strategy to heighten the meaningfulness of remembering a name. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 21896 CD-ROM \$99.95**



## Perception of Sounds

Two activities: Remembering Sounds and Identifying Sounds are included. In the former, between 2 and 6 sounds are presented. Next, a new sound is presented and the user must determine whether this sound was in the list of sounds to be remembered. In the second lesson, a sound is presented and then a list of possible descriptions is displayed. The user determines which description fits the sound presented. The program can be configured to display literal or inferential descriptions. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid Catalog # 218999 CD-ROM \$99.95**



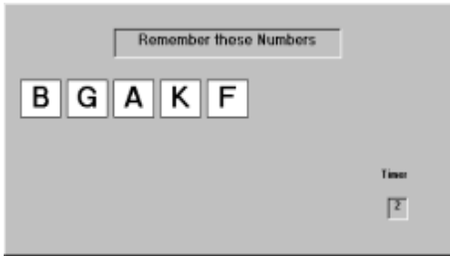
## Word Memory and Discrimination

Word Memory and Discrimination requires users to remember a list of words and be able to discriminate the meaning between words in the list. Users hear a list of words and are then asked a question about one of the words, e.g., Which is not an animal? You can display the list of words on the screen or as a more difficult option; you can require the user to type the correct answer without ever seeing the list. The length of the word lists can be varied between 2 and 5 words. The presentation of the word lists can be via combined auditory and visual modes or auditory mode alone. The method of responding can be by choosing from a list of words, or typing the answer **Level: Mid to High Catalog # 3020 CD ROM \$99.95**



# Memory and Attention

## Visual and Auditory Memory Span



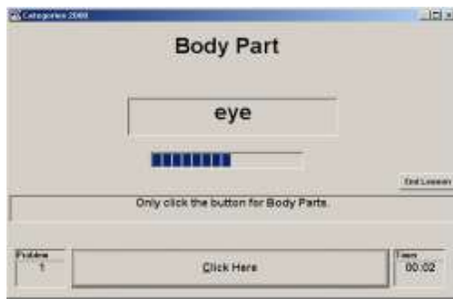
Designed to test and exercise short-term memory skills. A list of between 1 and 9 items is presented and the user must recall the entire list in the correct order. Stimuli can be either letters or numbers and

can be presented either visually or auditorily. There is automatic recording of performance and you may control the time visually presented stimuli are displayed. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to High Catalog # 21890 CD-ROM \$99.95**

## Categories

A word is presented and the user is asked to respond within a certain time if and only if that word is a member of a specific category.

That means that sometimes the correct response is to click a button and other times the correct response is not to respond at all. Up to 12 different categories can be specified and the time within which the user must respond, can also be set. Reward is both visual and auditory and responses are made by clicking the mouse or pressing the Enter key. The program includes on-screen help. The program records performance and prints performance reports, including user response times. **Requirements:** Windows XP or higher, 256 megabytes MB RAM. **Level: Mid to High Catalog # 191 CD-ROM \$99.95**



## Visual Attention Tracking



Visual Attention and Tracking was designed to provide support for individuals with attention deficits. Three types of visual attention training are provided representing varying degrees of difficulty. The attention conditions from simplest to most difficult are:

Focused Attention, Selective Attention, and Alternating Attention. Focused Attention requires watching for one event to occur and responding only when it does. Selective Attention is similar to Focused Attention except that an element of visual distraction is added. Alternating Attention requires attending to one stimulus for a period of time and then switching attention to another stimulus. The program is very easy to use and provided an interesting challenge. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3070 CD-ROM \$99.95**

## Auditory and Visual Instructions



Four geometric forms are displayed. Then, a description of one of the geometric forms is presented using the attributes of size, color, and shape, e.g. large, yellow, and square. The user must identify the geometric form that fits the description. Four levels of lessons of varying degrees of

difficulty are included. Problems are generated randomly. The difficulty of the task is related to the similarity between the geometric forms displayed. The more similar the form, the fewer the distinguishing features between geometric forms and therefore, the easier the task. For example, if all four geometric forms are large circles, the only difference between them can be a color difference.

**Requirements:** Windows XP or higher, MHz; 256 megabytes (MB) RAM. **Level: Mid Catalog # 213 CD-ROM \$99.95**

## Visual Pattern Memory

The format is to present a picture grid of 16 pictures and then to temporarily remove some of the pictures revealing a pattern comprised of between 1 and 9 pictures. The user is asked to remember the pattern displayed. The original 16 pictures are then displayed again to hide the pattern. The user is asked to identify the pictures that formed the pattern. The program provides a variety of options by allowing the



clinician to determine how many pictures to display and how long to display them. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to High Catalog # 175 CD-ROM \$99.95**

## Hierarchical Attention Training

48 combinations of attention activities at varying degrees of difficulty are included. A target stimulus is first identified. Then a series of stimuli are displayed for short periods of time. The user is to watch or listen for the target stimulus and respond only when it appears. When other stimuli appear, the user makes no response. This form of treatment where not responding is sometimes correct facilitates attending skills and helps curb impulsive or preservative behavior. The attention conditions are: Focused Attention, Selective Attention, Alternating Attention, and Divided Attention. Options include control of stimulus display time and memory requirement. Stimuli can be written, spoken, or both. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Catalog # 211 CD-ROM \$99.95**

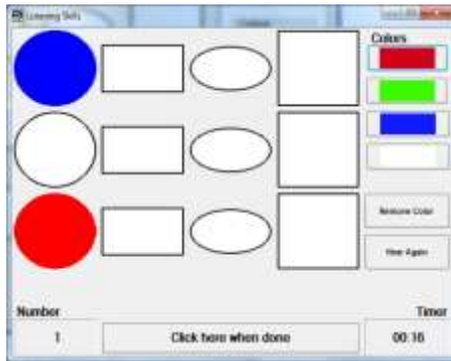


# Memory and Attention

## Listening Skills

A random selection of 1 to 5 parts, verbal instructions is presented that the user must follow. The instructions consist of assigning colors to specific geometric forms displayed on the screen.

Users first select the appropriate color and then assign it to a geometric form by pointing to the form and clicking the mouse button. If the response is correct, a positive verbal reinforcement is presented. If the response is incorrect, the user is given a



second try. After a second incorrect response, the correct answer is displayed. The program tracks performance and provides an infinite number of stimuli within each lesson. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to High Catalog # 2189995 CD-ROM \$99.95**

## Memory for Directions

Either written or spoken directions are given requesting the user to move small pictures to special locations on the screen. The pictures are moved with a mouse. If a picture is moved to the correct screen location, a positive reinforcement is provided. Otherwise, the instruction is given again and the user is provided a second chance.



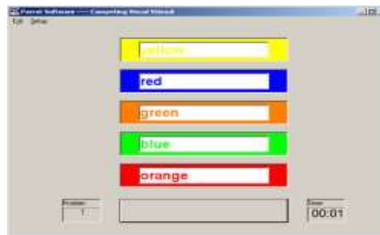
The program can be set to provide the directions in either spoken or written form. The number of different directions can be set between one and three to increase the difficulty of the task. Stimuli are easily recognizable pictures and speech is natural. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to High Catalog # 2180 CD-ROM \$99.95**

## Visual Auditory & Grammatical Attention

In this program simple concepts are presented with competing stimuli as a distraction. 1. Competing Visual Stimuli: When you hear the word orange, click orange even though the letters may be blue.

2. Competing Auditory Stimuli:

A statement is made where two similar sentences are spoken at exactly the same time. Then a question is asked 3. Competing Grammatical Stimuli: Two streams of characters are presented. One contains



random letters and the other is a real phrase with no spaces between words. The user determines which the grammatically correct phrase is.

**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3030 CD-ROM \$99**

**Level: Mid to High Catalog # 3030 CD-ROM \$99**

## Memory for Animated Sequences

Users watch an animated sequence lasting between a few seconds and a minute. They must then select a statement that describes what they just observed or as a more difficult option select a statement that does not describe what they observed. The sequences are presented in random order and the statements describing the animated events are taken from a large pool of stimuli. Thus, every time one of the 40 animated sequences is presented, clients will have to view what they saw in a different way than they did the previous time. The program can be used over and over by the same client without being exposed to all of the program stimuli. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to Mid Catalog # 201 CD-ROM \$99.95**



**Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Low to Mid Catalog # 201 CD-ROM \$99.95**

## Word Recognition

Word Recognition was designed as a lexical memory task. This program requires users to remember a list of 1-10 words and then when words are displayed one at a time, determine whether the displayed word is a member of the list. The user simply clicks a Yes or No button. You can set the number of words to appear in the list and can determine whether the list will appear as a cue when the user makes errors.

Twenty lessons are included. The program not only tracks performance but also calculates mean response times for items completed. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3033 \$99.95 CD-ROM**



## Multi-Tasking

Multitasking is a program that requires users to keep track of from 2 to 5 different events. Users select the number of events and then geometric shapes are presented one at a time. Users must keep track of how many times each was presented. This program

stores progress and response times. **Requirements:** Windows XP or higher, 256 megabytes (MB) RAM. **Level: Mid to High Catalog # 3073 CD-ROM \$99.95**



## HCFA 2000: For Forms 700 & 701

- Automatically remembers and enters Provider Name and Provider Number
  - 700 forms are automatically converted to 701 forms
  - Text typed in any section can be saved for retrieval at a later date
  - Spell-checker that allows you to add your 'professional' vocabulary to the dictionary
  - Print part of a form to accommodate physician signatures and then at the end of the treatment period print the rest of the form
  - Use one patient's form to start another patient's form
  - Save your ICD-9 codes and diagnoses so that you can recall them from a list
  - Define macros for easy text insertion
  - Choose your own font
- Requirements:** PC, 256 MB RAM, 3 MB hard drive space, Windows XP or higher

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 Multi-User  
**3005B CD-ROM \$499.95**

## Brubaker on Disk: Database of Customized Language and Cognitive Exercises

Susan Howell Brubaker has been creating her most popular workbooks for 20 years. She now joins Parrot Software with a unique new workbook concept: Brubaker on Disk. This program provides an unlimited source of language and cognitive exercises that allows you to create for your patient or client a workbook that specifically targets their unique deficits. You can generate workbook after workbook with no two looking alike. You can print one exercise or 1000 exercises, it's your choice. Here's how it works. You indicate the type of deficits demonstrated by your patient or client by clicking on an extensive list of language and cognitive concepts. You also indicate difficulty level, response type, print size, and type face. You then print exactly what you want to include in each personalized workbook. With over 1500 new exercises on disk, the combinations are all-encompassing and allow individuals to progress through the same exercise with several levels of difficulty. This easy-to-use program is comprised of new exercises never published before in workbook format.

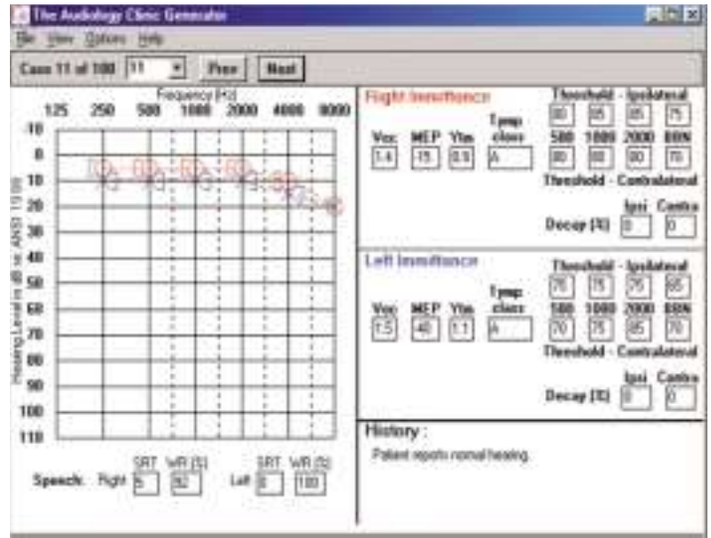
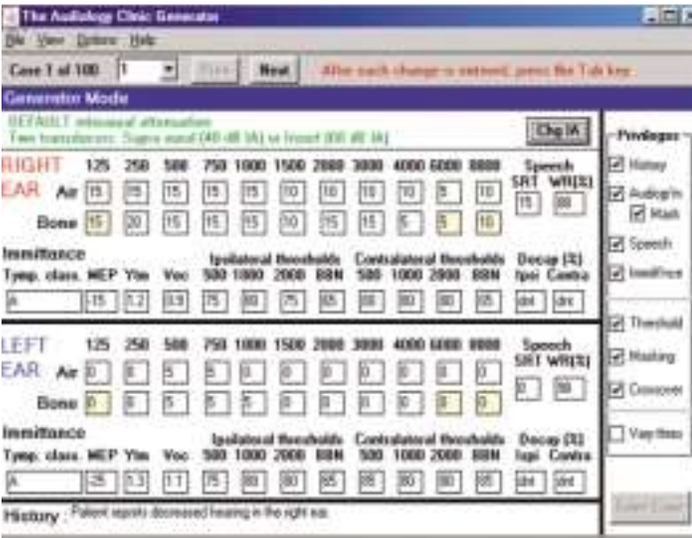
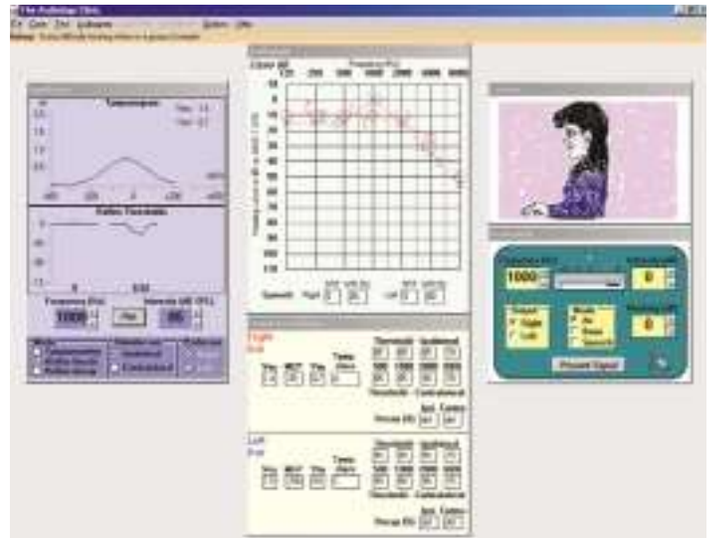
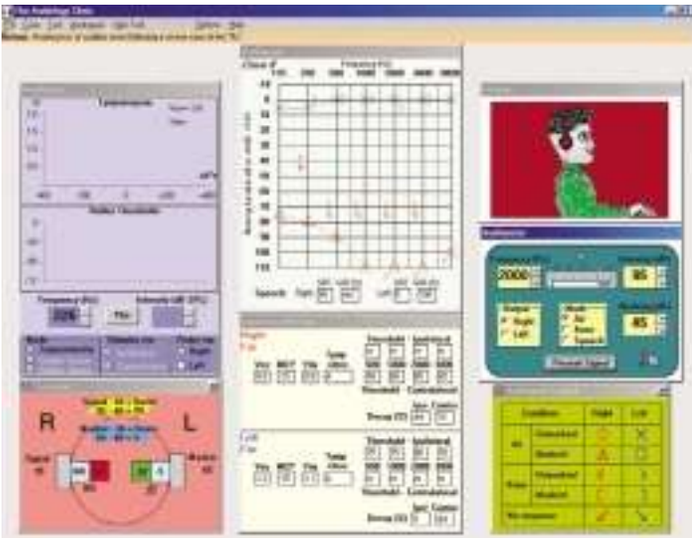
**Requirements:** PC, 256 MB RAM, 3 MB hard drive space, Windows XP.

**Catalog # 3012 CD ROM \$299.95**

# Spanish Programs

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