DO YOU DREAD GETTING THE CLIENT

GETTING THE CLIENT WITH VISUAL PERCEPTUAL DEFICITS ??

Because you know that the perceptual tests you give the client may label the deficit but won't provide you with the information you need to devise a treatment plan or identify functional changes!

Traditional visual perceptual tests measure the **outcome** of visual perceptual processing but don't allow the evaluator to **observe** the process of how the client obtains the answer. This is similar to observing that a client is unable to pick up a cup but not being able to measure muscle strength, coordination or motor planning skills to find out **why** he can't pick up the cup! Visual perceptual tests have never provided occupational therapists with the necessary information to plan an intervention until now...

Look inside for the answer

THE biVABA (Brain Injury Visual Assessment Battery for Adults) Designed by Mary Warren PhD, OTR/L, SCLV, FAOTA

Based on 30 years of clinical practice and research; and, field tested in clinics, the bi**VABA** provides therapists with a practical tool for completing a quick, accurate, and useful assessment of visual processing ability following adult brain injury. It is not a diagnostic battery, but rather a tool designed to provide therapists with the information needed to develop effective interventions and document functional changes.

What advantage does the biVABA have over traditional visual perceptual tests?

The biVABA GUIDES INTERVENTION PLANNING

Where other tests merely label the perceptual deficit, the biVABA guides intervention planning by showing **how** the perceptual process has changed as a result of brain injury, **how** occupational performance may change because of the visual perceptual deficit and **which** interventions will be effective.

THE biVABA ASSISTS IN IDENTIFYING REHABILITATION POTENTIAL

The bi**VABA** enables therapists to determine if the client will benefit from cuing, structure or practice, and assists to identify the client's rehabilitation potential and the number of required treatment sessions.

THE biVABA ENABLES EARLY DETECTION AND REMEDIATION OF VISUAL DEFICITS MAXIMIZING FUNCTIONAL OUTCOMES AND SAVING MONEY

The bi**VABA** includes instructions for modifying the subtests for clients with limited cognition, language and attentional capabilities so that visual processing deficits can be identified early in the client's recovery. This ensures that treatment dollars will not be wasted in working with clients whose unidentified visual deficits prevent them from fully participating in and benefiting from therapy.

THE biVABA INCLUDES ALL OF THE TESTS NEEDED TO COMPLETE A COMPREHENSIVE ASSESSMENT OF THE CLIENT'S VISUAL PROCESSING

While other tests often measure one aspect of visual perceptual processing requiring the purchase of several different tests, the bi**VABA** contains all of the tests needed to complete a comprehensive assessment of the client's visual function.

THE biVABA IS QUICK AND EASY TO ADMINISTER AND INTERPRET

The evaluations included in the biVABA are easy to administer, and score. Interpretation of test performance is provided in the test manual making it easy to summarize results.

THE biVABA EQUIPS THERAPISTS TO EXPLAIN VISUAL PERCEPTUAL DEFICITS TO THE CLIENT, FAMILY, PHYSICIANS, INSURANCE COMPANIES AND OTHER TEAM MEMBERS

While other test kits provide a brief booklet of instructions, the bi**VABA** provides a comprehensive 150 page manual. The manual includes detailed test instructions, a rationale for evaluation and intervention, a description of visual impairments from brain injury and their effect on occupational performance, instructions on how to interpret evaluation results to clients and family and consult with optometrists and ophthalmologists, and how to develop interventions based on evaluation results.

THE biVABA CAN BE USED TO EVALUATE CLIENTS WITH BOTH BRAIN INJURY AND LOW VISION

The bi**VABA** contains 4 subtests that measure visual function in persons with low vision from macular degeneration, diabetic retinopathy, glaucoma, and other conditions, enabling the test to be used for both populations.

THE biVABA CD PROVIDES 25 DEMONSTRATION VIDEOS OF HOW TO GIVE THE ASSESSMENTS

The battery includes these standardized assessments :

- visual acuity (distant and reading)
- contrast sensitivity function
- visual field (central and peripheral)
- pupil response
- binocular eye movements

· diplopia testing

- near space search strategies
- extrapersonal search strategies
- visual attention
- eye dominance

The comprehensive, easy to read, test manual provides:

detailed instructions on how to give and interpret each subtest
the occupational limitations expected if the visual function is impaired
how to use test results to write intervention goals and
design effective interventions
alternative methods for evaluating persons with limited capability to respond

Along with the test manual the test material includes:

Assessment Forms:

Clinical Observations Indicating Visual Impairment Basic Visual Function Assessment Damato 30 Point Campimeter Recording Form Template Oculomotor Function Assessment Visual Attention Assessment

Visual Attention Subtests:

Single Letter Search-Simple Single Letter Search-Crowded Word Search Structured Complex Circles Search Random Plain Circles-Simple Random Plain Circles-Crowded Random Complex Circles Search Telephone Number Copy

Test Charts:

Intermediate Acuity Chart Warren Text Card LeaNumbers Low Contrast Screener Damato 30 Point Multifixation Campimeter ScanBoard Design Copy Figures

Scoring Templates:

Single Letter Search-Simple Single Letter Search-Crowded Word Search Structured Complex Circles Search Random Complex Circles Search

Miscellaneous:

penlight black eye patch

black plastic occluder

hand held occluder

carrying case

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Example Test Interpretations from Section 5

On the Visual Attention Subtests:

The client demonstrates a random search pattern. Observation of a random, unpredictable search pattern is the strongest indicator of the presence of visual inattention and creates the most disruption in the search pattern. Clients who display random search patterns generally have very limited ability to complete visual processing and will demonstrate significant perceptual deficits. The old adage of "garbage in-garbage out" applies in this case. Without organization to the search pattern, the incoming visual information does not make sense. It would be as though one tried to comprehend a novel by reading one sentence on page 34, another on page 67, and another on page 23. If the random search pattern occurs in conjunction with an abbreviated scanning pattern and/or an asymmetrical scanning pattern it may indicate the presence of VFD and/or hemi-inattention. The severe disruption of information processing will often result in difficulty locating and analyzing visual information and cause significant limitations in daily living tasks.

On the Pupillary Responses Subtest:

Presence of a dilated pupil on observation. This may indicate blindness in the eye (amaurosis), optic atrophy, or a 3rd cranial nerve lesion. If the client has vision, and the pupil remains dilated during accommodation, he or she may experience blurring of vision in the eye when focusing at a near distance causing difficulty reading and completing other near vision tasks. Increased sensitivity to light also may be present.

Additional Information about the biVABA:

What diagnoses are appropriate for evaluation with the biVABA ?

The bi**VABA** can be used to assess visual processing in teenagers and adults with acquired brain injury including traumatic brain injury, CVA, brain tumor, encephalopathies, anoxia, and degenerative neurological conditions.

What ages can be evaluated with the biVABA ?

The biVABA can be used without modification for ages 14 years and older.

In what settings can the biVABA be used ?

Lightweight and completely portable, the bi**VABA** is designed for use in acute and long term care, home health, and inpatient and outpatient programs. The bi**VABA** measures abilities from simple to complex and can be used to assess low and high functioning clients. Components of the battery also can be used to evaluate low vision conditions associated with macular degeneration, diabetic retinopathy, glaucoma and cataract.

About the Author of the Test: MARY WARREN PhD, OTR/L, SCLV, FAOTA is an Adjunct Associate Professor of Occupational Therapy at the University of Alabama at Birmingham (UAB) and instructor in the Graduate Certificate in Low Vision Rehabilitation. Dr. Warren developed the Graduate Certificate in Low Vision Rehabilitation at UAB and served as its program director and as Co-Director of the UAB Center for Low Vision Rehabilitation before retiring in 2018. She continues to teach in the certificate program. Dr. Warren lectures extensively on vision rehabilitation for persons with age-related eye disease, and vision impairment from adult acquired brain injury and is an internationally recognized authority in this area. Dr. Warren is the author of the Brain Injury Visual Assessment Battery for Adults (biVABA), co-editor of the textbook: Occupational Therapy Interventions for Adults with Low Vision and has contributed chapters to several rehabilitation textbooks including "Occupational Therapy: Practice Skills for Physical Dysfunction." In addition, Dr. Warren chaired the AOTA panel that developed specialty certification in low vision rehabilitation. SCLV). She was named a Fellow of the American Occupational Therapy Association in 2006 for her work in vision rehabilitation. Among her many honors, she received the Excellence in Teaching Award from the Envision Foundation and the Presidents Award for Excellence in Teaching from the UAB School of Health Professions.

Ordering Information: Questions?: Contact Craig email craig@visabilities.com.

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Sales Tax: Please add 9.05% sales tax on orders within Kansas, unless you have a exemption, then please submit the tax exempt documentation.

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