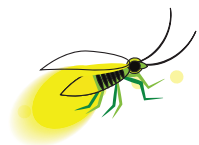


Neuropsychological assessments and interventions for Spanish-speaking clients

Every day we are learning more about the neuropsychological effects COVID-19 can have on some patients. While we await more definitive studies characterizing the most affected neuropsychological processes, research shows that assessment and intervention have proven effective with a variety of brain injuries and insults. The following assessments and interventions can be used to help identify and remedy the neuropsychological concerns of Spanish-speaking clients.

	Neuropsychological Testing				Rehabilitation Software	
	BANFE	NEUROPSI Screener	NEUROPSI Attention & Memory	RBANS® Update	Cogmed	RehaCom®
Year Published	2012	1997	2003	2012		
Education Levels (in years)	4–10+ years	0–24 years	0–22 years	No separate scores by education levels		
Age Range	5–79	16–86	6–85	12–89	4+	6+
Memory						
Immediate		•	•	•	•	•
Delayed		•	•	•		•
Visual	•	•	•		•	•
Auditory (spoken)		•	•	•	•	•
Visuospatial	•	•	•	•	•	
Working	•	•	•		•	•
Associated Pairs			•			
Complex Figure		•	•	•		
List of Numbers		•	•	•	•	
Memory for Faces			•			•
Memory for Story			•	•		•
Recognition			•			
Word List	•	•	•	•		•



	Neuropsychological Testing				Rehabilitation Software	
	BANFE	NEUROPSI Screener	NEUROPSI Attention & Memory	RBANS Update	Cogmed	RehaCom
Language						
Receptive	•	•	•		•	•
Expressive	•	•	•	•		
Naming Figures		•				
Comprehension		•				•
Attention						
Sustained	•	•	•	•	•	•
Visual Demand	•	•	•	•	•	•
Using Math (i.e. subtraction/ addition)	•	•				
Orientation						
		•	•			
Verbal Fluency						
	•			•		
Executive Function (Not included above)						
Inhibition	•				•	•
Similarity between words		•				
Mathematical Calculations	•	•				
Motor Functions/ Control	•	•	•			•
Categories	•		•			•
Pattern Recognition		•			•	•
Verbal Fluency	•	•	•	•		
Nonverbal Fluency			•			
Inhibition/Stroop	•		•			
Risk-Benefit in uncertain condition	•					
Towers/Planning	•					•
Abstract/ Metaphors/Sayings	•					

	Neuropsychological Testing				Rehabilitation Software	
	BANFE	NEUROPSI Screener	NEUROPSI Attention & Memory	RBANS Update	Cogmed	RehaCom
Index Scores/Scaled Scores						
Orbitomedial	●					
Prefrontal Anterior	●					
Dorsolateral/ Working Memory	●					
Dorsolateral/ Executive Function	●					
Attention			●	●		
Executive Function			●			
Memory			●	●		
Visuospatial				●		
Language				●		
Overall Score	●	●		●		
Language of Manual						
English				●	●	●
Spanish	●	●	●			

For additional information on these and other resources for supporting your clients with COVID-19 cognitive concerns, please visit **PearsonAssessments.com/Forward**

