

Assess with CLQT+.

Intervene and monitor with RehaCom.



Cognitive Linguistic Quick Test-Plus (CLQT™+) is a critical assessment in understanding the cognitive neurogenic communication skills of clients, providing the results you need to plan customized intervention. The additional evidence-based treatment activities, built-in performance data, and progress tracking provided by RehaCom® enables your team to develop a comprehensive therapy program.

See how the content of RehaCom works effectively with the domains of the CLQT+:

Domain	CLQT+ tasks	RehaCom sub-group	RehaCom therapy modules
Attention	<ul style="list-style-type: none"> Symbol Cancellation Story Retelling Symbol Trails Design Memory Mazes Design Generation 	<ul style="list-style-type: none"> Alertness Vigilance Visual-Spatial Attention (spatial-perceptual) Visual-Spatial Attention (spatial-cognitive) Selective Attention Divided Attention 	<ul style="list-style-type: none"> Reaction Behavior Responsiveness Vigilance Spatial Operations Two-Dimensional Operations Spatial Operations 3D Attention and Concentration Divided Attention Divided Attention 2
Memory	<ul style="list-style-type: none"> Personal Facts Story Retelling Generative Naming Design Memory 		<ul style="list-style-type: none"> Working Memory Topological Memory Physiognomic Memory Memory for Words Figural Memory Verbal Memory
Executive Functions	<ul style="list-style-type: none"> Symbol Trails Generative Naming Mazes Design Generation 		<ul style="list-style-type: none"> Shopping Plan a Holiday Logical Reasoning

Domain	CLQT+ tasks	RehaCom sub-group	RehaCom therapy modules
Visual Field	Symbol Cancellation Symbol Traits Design Memory Mazes Design Generation		Saccadic Training Exploration Overview and Reading
Language	Personal Facts Confrontation Naming Story Retelling Generative Naming Auditory Comprehension		

Use these products together to help you:

- Support rehabilitation after stroke, TBI, or other cognitive impairment
- Link cognitive assessment with an evidence-based intervention package
- Support intervention planning and delivery tailored to the patient's needs
- Improve workflow (assessment to intervention to progress monitoring) resulting in saved time and resources

Collaboration with other professionals

When discussing client results with your professional peers, RehaCom data can be both a bridge between the multiple assessment tools used by different professionals, as well as an independent source of treatment data.

For more information on these rehabilitation tools, please visit PearsonClinical.com/rehabilitation.