

Cognitive interventions and monitoring tools for reported COVID-19 symptoms

A wide variety of symptoms that last beyond the resolution of active, physical COVID-19 symptoms have been reported. These evidence-based interventions and tools that monitor symptoms and outcomes can identify and remediate many of these symptoms.

COVID-19 Symptom	RehaCom® Intervention Modules	Monitoring Tools Assessments you can use to monitor in addition to RehaCom screeners
Short-term memory problems	7 modules for various aspects of Memory including: • Memory Strategy Training • Memory for Words • Figural and Topological Memory	RBANS® Update
Impaired attention/ concentration	 13 modules for various aspects of Attention including: Alertness Vigilance Sustained Attention Selective Attention 	RBANS Update TEA-Ch2
Processing speed difficulties	Many of the Attention modules target processing speed as do the Visual Field modules	WAIS®-IV WISC®-V
Executive functioning deficits	3 modules targeting aspects of Executive Functioning including: • Planning a Vacation • Shopping • Logical Reasoning	D-KEFS™ Brown EF/A Scales™ D-REF
Confusion	Various Attention & Working Memory modules can assist with symptoms of confusion and delirium	BCSE
Depression	Many RehaCom modules have been used to assist with the treatment of psychiatric patients including the domains of: • Attention	BDI®-II BYI-2 BASC™-3 SCL-90-R®
Emotional lability	Memory Executive Functioning	BASC-3 SCL-90-R



Product Details

BASC-3

A comprehensive set of rating scales and forms, BASC-3 helps you understand the behaviors and emotions of children and adolescents.

BCSE

Brief Cognitive Status Exam helps evaluate global cognitive functioning in patients.

The Beck Depression Inventory®-II is a brief, self-report inventory designed to measure the severity of depression symptomatology.

Brown EF/A Scales

Brown Executive Function/Attention Scales measures DSM-5 symptoms of ADHD along with less apparent impairments of executive functioning.

BYI-2

The Beck Youth Inventories,™ Second Edition uses five self-report inventories to assess symptoms of depression, anxiety, anger, disruptive behavior, and self-concept in children and adolescents.

D-KEFS

The Delis-Kaplan Executive Function System™ is the first nationally standardized set of tests to evaluate higher level cognitive functions in both children and adults.

D-REF

Delis-Rating of Executive Functions lets you quickly and easily administer, score, and report the frequency of observed behaviors that identify executive function problems in children and adolescents.

RBANS Update

The Repeatable Battery for the Assessment of Neuropsychological Status Update® is a brief, individually administered battery to measure cognitive decline or improvement.

RehaCom

RehaCom® provides 28+ therapy modules for the treatment of cognitive deficits in Attention, Memory, Executive Functions, and Visual Field, as well as nine screening modules across these domains.

The Symptom Checklist-90-Revised instrument helps evaluate a broad range of psychological problems and symptoms of psychopathology.

TEA-Ch2

Test of Everyday Attention for Children, Second Edition uniquely measures separable aspects of attention.

WAIS-IV

Wechsler Adult Intelligence Scale,® Fourth Edition is the most advanced adult measure of cognitive ability.

WISC-V

Wechsler Intelligence Scale for Children,® Fifth Edition is an intelligence test that measures a child's intellectual ability, plus five cognitive domains that impact performance.

For additional information on these and other resources for supporting your clients with COVID-19 cognitive concerns, please visit

PearsonAssessments.com/Forward











