

# Get objective data about patients' cognitive and psychiatric status in just 10 minutes.

Cognitive Impairment Screener™ (CIS) is a brief, computerized cognitive impairment screening tool that helps you confidently identify individuals who need further assessment for neurocognitive deficits and mental illnesses.

## Objective data:

Cognitive Impairment Screener™ (CIS) consists of a 16-question psychiatric questionnaire and two proven neurocognitive test modules that measure visual memory, verbal memory and performance speed. It generates a clinical report of test results to help you with interpretation decision making and documentation.

## Seamless administration:

Administered remotely or in-person, patients ages 18-80 can complete this cognitive impairment screening in 10 minutes with just a computer and internet connection.

## Clinical Relevance:

Potential use cases for the Cognitive Impairment Screener™ (CIS) include identifying early indicators of dementia, understanding the cognitive impact of viruses such as COVID-19, assessing cognitive deficits after a motor vehicle accident, and more.

## Why is Cognitive Impairment Screener (CIS) the right choice?



### It's affordable

Include CIS in your medical evaluations for just \$10 each and get reimbursed by using **96116** billing code.



### It's based on validated tools

The neurocognitive modules have been developed by the makers of FDA-cleared **ImPACT**. The psychiatric questionnaire uses nView's evidence-based Mini International Interview (MINI).



### It saves time

CIS is 100% computerized and can be administered remotely or in person in just **10 minutes**.

## What is cognitive impairment screening and why is it important?

Cognitive impairment causes can include a variety of underlying health conditions, medication side effects, vitamin deficiencies, and other circumstances. Cognitive impairment screening tools measure a variety of brain processes by asking the patient to answer a series of questions and/or complete specific tasks. They paint a picture of patients' cognitive status in order to identify the presence of cognitive impairments and determine if further evaluation is needed.