



ABOUT WEBNEURO

WebNeuro provides a standardized assessment of Cognition that complements traditional Connors and DSM-based signs and symptoms. It consists of a brief 30-minute assessment which determines a person's objective strengths and deficits.

A Report is provided of the raw scores and relative strengths and deficits (based upon validated, published and available scores in a large database).

It also provides an ability to objectively monitor the extent of change over time as a result of any clinical intervention.

WebNeuro is only available for use by healthcare professionals and should NOT be used in isolation for any clinical action.

The assessment and Report are consistent with the Guidelines for computer-based tests and interpretations published by The American Psychological Association.

Features & Benefits:

- **Fast:** WebNeuro assessment requires 30 minutes and Report is returned in 5 minutes, making flexible integration into clinical workflow easy.
- **Promotes Patient Engagement:** Objective assessment and display of Cognitive and Emotion PERSONALIZED results boosts patient engagement.
- **Reimbursement:** Neuropsychological Assessments are reimbursed with standard CPT codes by many private and public payors.
- **Backed by the World's Largest Brain Database**
- **Ongoing Advancement and Research:** WebNeuro is improved by ongoing major research projects focusing on improvement of clinical support and treatment response prediction.
- **Monitors Changes Over Time:** WebNeuro provides integrated & automated tools to compare changes in assessment scores over time.

WEBNEURO WELLNESS QUICKGUIDE

1. What is WebNeuro Wellness?

A web-based tool used for assessing cognitive strengths and deficits. It integrates the assessment with an immediate report that gives clinical objective information. The result is a standardized integration of self-reported and objective information to support your diagnosis and treatment choices.

2. What kinds of presentations does WebNeuro help with?

Patients who have trouble reliably communicating symptoms, including those that have recurring general complaints, are suffering from a chronic illness and those where mental health may be a comorbid issue. The unengaged patient or family Provides objective measurement information to help patients and families engage in their progress.

3. What gives me confidence in WebNeuro?

WebNeuro is designed to add time and cost-effective objective information. It does not make the clinical decisions or replace the doctor. All reports are de-identified, with unique login codes. The individual's privacy and confidentiality is assured. WebNeuro measures the traditional cognitive domains, which we have grouped into: Emotion, Thinking, Feeling and Self-Regulation to best capture that individual's overall functional wellness. Reports are based on current health knowledge and scientific evidence. The WebNeuro assessment has been published in over 200 scientific papers. It is supported by the first global database on brain health

4. What do I look for in the report?

Each patients' report is identified by birth date, test date, and unique identifier (login code). The patient's name will not appear anywhere on the report so you need to keep a record of logins you assign to each patient.

The first page gives a summary of patient cognitive strengths and deficits.

The second page gives you the details of the patient's strengths and deficits. It gives you a summary of what each score measures which may be helpful for communication with the patient. Scores are Standard Ten scores (or STENS), ranging from 1 to 10.

The next page provides details of these scores shown graphically on the 'landscape view'. It shows the specific WebNeuro tests that contribute to each marker. This view also allows you to see the type and consistency of errors across the *whole range* of tasks. It is helpful to see how much confirmatory evidence there is for any strength or deficit e.g. Reaction times - Is the individual slow on a particular task or slow overall? Note that these scores are easily understood and related back to the group averages in the Brain Resource International Database.

To monitor progress over time – Your patient use the same client login code and password to access WebNeuro within 4-8 weeks to get an objective summary of treatment response. The landscape view will show, at a glance, whether the intervention is helping to normalize performance (dots move to the grey area) or not.

4. Where to get more information.

Brain Resource runs regular WebNeuro Webinar workshops hosted by Clinicians for Clinicians. Email us at support@brainresource.com for details of the next Webinar and technical support

CPT CODES

Options for Billing and Reimbursement for assessment of strengths and deficits

