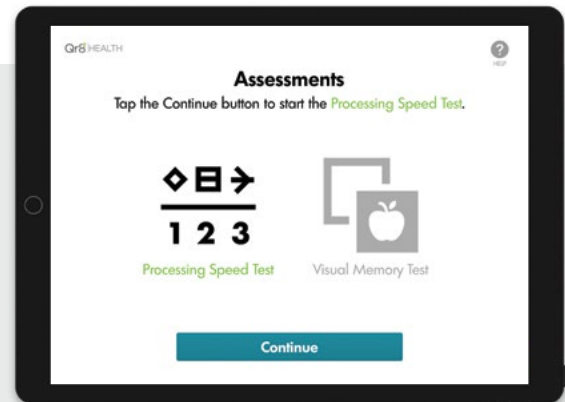


Validated Digital Platform for Patient Self-Guided Cognition Testing in Primary Care

Cognition Snapshot™ & Cognition Chronicle™ are FDA-registered digital applications that quickly evaluate processing speed, spatial & verbal memory in under 15 minutes for all patient groups.

- **Cognition Snapshot** enables the ability to quickly evaluate patients in a single visit
- **Cognition Chronicle** enables the ability to integrate with EMRs and easily see how test results are trending over time



Qr8 Cognition Suite™ assesses cognitive domains that are particularly sensitive to changes during the mild cognitive impairment (MCI) stage¹ to **support the early detection of cognitive decline**. The app is used in Primary Care as part of routine medical care to:

- **Evaluate** potential reversible or treatable causes
- **Initiate** health measures to preserve existing cognitive function and slow progression of decline
- **Proactively address** potential safety and quality of life issues
- **Maximize opportunity** for participation in a clinical trial

**For use by or on the order of a health care professional only*



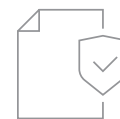
High-Quality Clinical Data

- Efficient assessments correlate to standard, well-accepted clinical measures
- Results adjusted with a large, comprehensive database of cognitively normal individuals²
- Provides suggested follow up based on adjusted scores
- Tests used worldwide with >50,000 completed to-date*



Simple, Patient-Friendly Process

- Quick assessment that is completed by most patients in under 15 minutes⁵
- Easily integrated into clinical workflow
- Validated to be fully patient self-administered through step by step tutorial
- Test stimuli designed to be administered across cultures and education levels
- Available in English, Spanish, and two different forms of Chinese

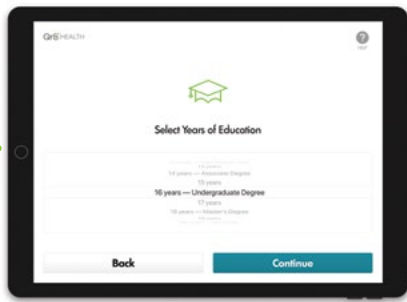


Secure, Documented Information

- Standardizes cognitive assessment & supports routine assessment requirement for annual Medicare wellness visits
- Results can be easily stored in electronic health records (EHR) to document and track results
- Complies with FDA guidance on cybersecurity and HIPAA guidelines

**Tests include PST, VMT as singular tests or in combination*

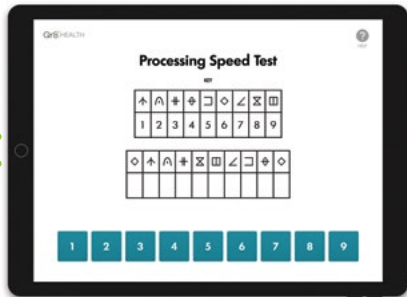
1



Demographic Module:

Collects data used for calculation and interpretation of results

2

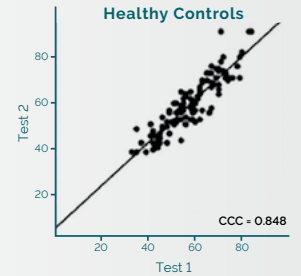


Processing Speed Test (PST):

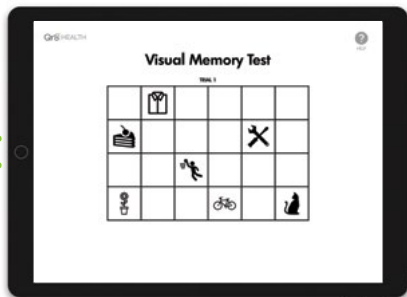
Assessment of information processing speed and incidental learning

Patients pair numbers with displayed symbols using a randomly generated key

Validated against the Symbol Digit Modalities Test (SDMT)³



3

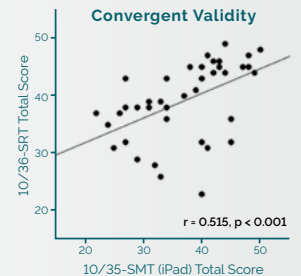


Visual Memory Test (VMT):

Assessment of episodic learning and delayed memory

Patients recall and recreate a pattern of randomized icons in a grid

Validated against the 7/24 Spatial Memory Test⁴



4



Summary Report:

Results adjusted with a large, comprehensive database of cognitively normal individuals²

Provides suggested follow up based on adjusted scores

Contact us at info@qr8health.com to learn more.

About Qr8 Health

Qr8 Health is a digital health company pioneering the use of patient self-administered, clinically-validated digital outcome assessment tools for the measurement of neurological and motor function. Our vision is to enable transformational improvement in patient care by providing digital health tools for collecting highly standardized clinical data in any medical or home setting where it has not been possible or practical before.

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2. Normative database for demographic adjustments includes data from more than 500 patients ages 18-89 during a clinical study performed at four large clinical centers across the US. ECTRIMS Online Library. Sokolowski M. 09/12/19; 279496; 215
3. SM Rao, G Losinski et al; Processing speed test: Validation of a self-administered, iPad®-based tool for screening cognitive dysfunction in a clinic setting. *Multiple Sclerosis Journal* 1-9 DOI: 10.1177
4. Rao S et al; Spatial memory test (SMT): a self-administered iPad®-based tool for assessing nonverbal episodic memory dysfunction in MS; ECTRIMS Online Library. Rao S. 10/11/14; 63833; P126
5. Data on File, Qr8 Health, Inc.