



Elevate Patient Care and Practice Revenue with Qr8 Cognition Suite

76% of patients with dementia are undiagnosed.²
Are you missing out on available reimbursements?

Experience the latest advancement in standardized cognitive healthcare with Qr8 Cognition Suite. This innovative, patient self-guided assessment:

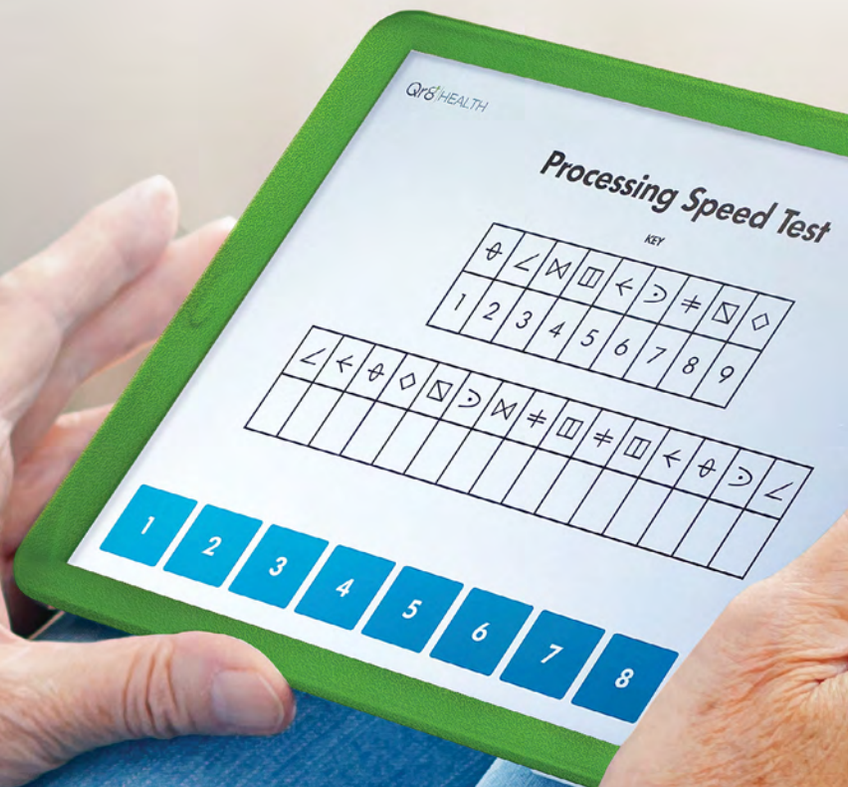
- ✦ Establishes baseline cognitive function
- ✦ Enables early detection of cognitive impairment, prompting further evaluation and care
- ✦ Reports changes over time
- ✦ Integrates seamlessly with all major EMRs and clinical workflows
- ✦ Identifies patients eligible for higher reimbursement, maximizing revenue in fee-for-service and value-based care models

Enhanced Patient Management With Proactive Cognitive Care

Qr8 Cognition Suite assesses cognitive domains sensitive to early signs of dementia and becomes a key part of routine primary care visits.

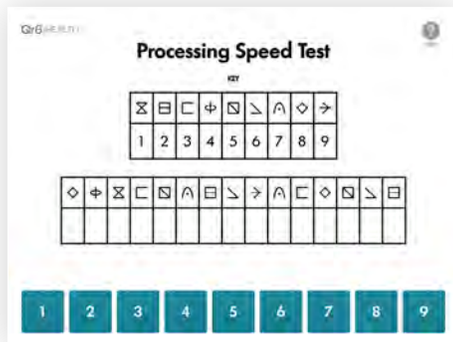
Routine Cognitive Assessment:

- + Establishes a baseline in healthy individuals for proactive management
- + Facilitates early detection of cognitive decline when more treatment options are available
- + Aids in identifying potentially reversible or treatable causes of cognitive impairment
- + Supports documenting criteria required interventions, including drug therapies, home health, and social work
- + Maximizes identification of patients for participation in clinical trials

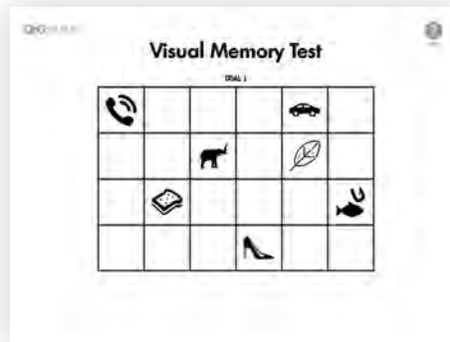


Transform Primary Care Visits with Immediate Cognitive Insights

Patients can take the assessment in less than 15 minutes while waiting to be seen. Qr8 Cognition Suite provides immediate insights and long-term monitoring, ensuring personalized care.



Processing Speed Test: Patients pair numbers with symbols using a uniquely generated key to assess information processing speed and working memory.



Visual Memory Test: Patients recall and recreate a unique pattern of icons on a grid to assess spatial and verbal memory.

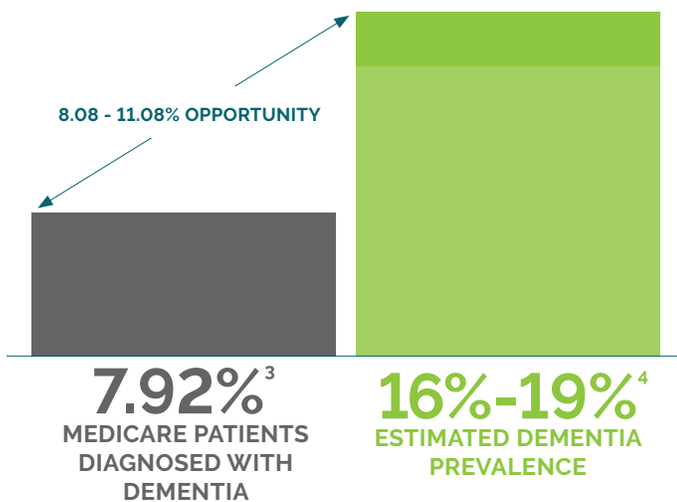


Summary Report: Results are delivered within minutes and are adjusted using a large normative database. Suggested follow-ups are based on demographically adjusted scores.

Qr8 Cognition Suite Economics

Value-Based Care

By identifying and caring for those diagnosed with dementia among existing patients, practices using a value-based care model have the potential to improve hierarchical condition category (HCC) capture and earn up to \$2.4M per 10,000 patients annually in new risk adjustment factor (RAF) reimbursements.



\$2.4M/10,000
PATIENTS ANNUALLY IN NEW RAF REIMBURSEMENTS⁵

\$3,600
ANNUALLY FOR EVERY DIAGNOSED PATIENT

Fee-for-Service

Fee-for-service practices can leverage the power of Qr8 Cognition Suite to generate an additional \$308K per 10,000 patients annually using established current procedural terminology (CPT) codes.

Billing Guidance by Visit	CPT Code	Description	Estimated Billing
Initial Visit	96138	In-person neuropsychological test administration	\$41
If Flagged	96138	In-person neuropsychological test administration	\$41
	96132	Neuropsychological testing evaluation by healthcare professional	\$188
If Diagnosed	99483	Cognitive care planning, separate visit	\$364

For a Typical Primary Care Health System

\$308K/10,000
PATIENTS USING ESTABLISHED CPT CODES⁶

The Qr8 Cognition Suite Difference

Because of the digital advances in healthcare, practices can now choose innovative solutions that integrate seamlessly into clinical workflows, while also delivering meaningful cognitive assessments that produce actionable results.



Product	Qr8 Cognition Suite	MoCA	MMSE	Mini-Cog	SLUMS
Patient Self-guided	YES	NO	NO	NO	NO
Requires Highly Trained Technician	NO	YES	YES	YES	YES
Sensitive to MCI	YES	YES	YES	NO	YES
Sensitive to Dementia	YES	YES	YES	YES	YES
Staff Administration Time	<30 seconds	10-15 minutes	7-10 minutes	2-4 minutes	7 minutes
Adherence to Standardized Administration	YES	NO	NO	NO	NO
Automated Scoring	YES	NO	NO	NO	NO
Normed Against Age and Demographics	YES	NO	NO	NO	NO
EHR Integration	YES	NO	NO	NO	NO
Continuous Metric	YES	NO	NO	NO	NO
Reimbursement Potential	YES	NO	NO	NO	NO

Learn how Qr8 Cognition Suite can modernize your cognitive assessment process, elevate patient care standards, and optimize operational efficiency.

About Qr8 Health

Qr8 Health is a digital health company pioneering the use of patient self-guided, 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 and patient-reported outcomes in any medical or home setting, where it has not been possible or practical before.

Qr8⁺ Cognition
SUITE™ 

Visit: www.qr8health.com



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¹ Based on internal data compiled from multiple pilot studies and testing conducted since 2012.

² <https://www.alzint.org/news-events/news/over-41-million-cases-of-dementia-go-undiagnosed-across-the-globe-world-alzheimer-report-reveals/>

³ <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10450829/#:~:text=Diagnosed%20dementia%20prevalence%20in%20the,for%20the%2090%2B%20age%20group>

⁴ <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10116145>

⁵ Medicare Advantage Organizations, Prescription Drug Plan Sponsors, and Other Interested Parties, 2018, CMS.gov

⁶ CMS.gov, Qr8 proprietary survey with primary care physicians and analysis