



Creyos

A scientifically validated, digital platform for objective cognitive and behavioral health assessment and monitoring in clinical care.

<https://creyos.com>

Overview

Creyos (formerly Creyos Health and Cambridge Brain Sciences) is a pioneering healthcare technology platform that provides objective, scientifically validated assessments of brain health. It is designed for healthcare providers, clinicians, and researchers to detect, track, and manage cognitive and behavioral issues in patients.

Product Overview & Key Benefits Creyos combines engaging, gamified cognitive tasks with standardized digital behavioral health questionnaires. The platform is backed by over 30 years of research and 400+ peer-reviewed studies, with a normative database of 85,000+ participants. It helps clinicians move beyond subjective evaluation to reach an accurate diagnosis faster, personalize treatment plans, and objectively monitor changes in cognition over time. Key benefits include streamlined workflows, reduced administrative burden through automation, and enhanced patient engagement due to the user-friendly, game-like nature of the assessments.

Main Features & Capabilities

Validated Cognitive Tasks: Measures key domains including Short-Term Memory, Attention, Reasoning, Executive Function, and Verbal Ability.

Digital Behavioral Health Screeners: Includes a suite of standardized questionnaires like PHQ-9 (Depression), GAD-7 (Anxiety), ASRSv1.1/SWAN (ADHD), AUDIT/DAST-10 (Substance Misuse), and more.

Automated, Actionable Reports: Generates clear, data-driven reports in minutes, translating complex data into clinical insights for evidence-based decision-making.

EHR Integration: Seamlessly integrates with Electronic Health Records (EHRs) to sync patient data and reports directly into existing clinical workflows.

Flexible Administration: Supports both in-clinic and remote/at-home patient testing on any internet-enabled device (computer, tablet).

Automated Session Notes: Helps with documentation, billing, and care planning by generating structured, editable summaries of assessment results.

Target Users and Use Cases

Target Users: Psychiatrists, Neurologists, Primary Care Physicians, Occupational Therapists, Clinical Psychologists, and Researchers.

Use Cases: Early detection and monitoring of Mild Cognitive Impairment (MCI) and dementia; objective evaluation for conditions like ADHD and Autism; tracking recovery from Concussion/TBI; and monitoring the cognitive impact of mood disorders (e.g., depression, anxiety) and their treatments.

Key Features

- Validated Cognitive Tasks (Gamified)
- Digital Behavioral Health Screeners (PHQ-9, GAD-7, etc.)
- Automated Clinical Reporting
- EHR Integration (Redox, athenahealth)
- Remote/Telehealth Assessment Capability
- Normative Database Comparison
- Condition-Specific Protocols (ADHD, Dementia, Concussion)
- Automated Session Notes for Documentation

Pricing

Model: subscription

Subscription model for healthcare providers/clinics. Starting price is an estimate based on third-party sources. Contact Creyos for enterprise and custom pricing. Free trial available.

Starting at: USD \$250

Target Company Size: medium, enterprise

Integrations

Redox, athenahealth, AdvancedMD, Cerner (via Redox), eClinicalWorks (via Redox), Allscripts (via Redox)

Compliance & Certifications

HIPAA

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