

PHILIPS

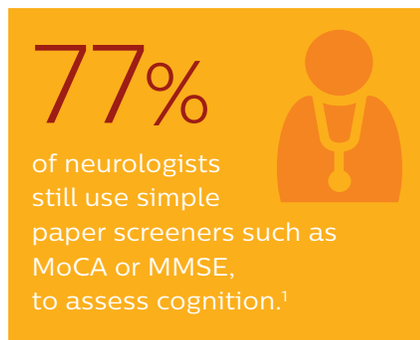
Neurology



Philips IntelliSpace Cognition (ISC) Evaluation elevated. Cognition clarified.

Assessing cognition is essential to patient care

Gaining access to the right cognitive insights at the right time is complicated.



Paper screeners do not offer extensive results.



Delays in results can potentially delay optimal treatment or care plans.



Long wait times can lower assessment referrals.

Reference: 1. MarkeTech Group, Davis, CA. Study of 75 neurologists with clinical practices, commissioned by Philips 2018.

MoCA = Montreal Cognitive Assessment. MMSE = Mini-Mental State Examination

Philips ISC can help you take in-office assessments to the next level

Trusted traditional testing

Philips ISC is a robust combination of well-established tests selected to provide an overview of cognition.



Accurate automated algorithms

Accurate, reproducible, validated algorithms with advanced data analytics automatically scores tests and maps outcome measures to cognitive domains.



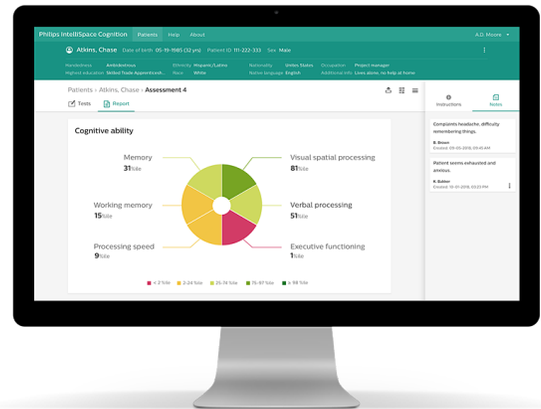
Comparative data

Integrates high quality normative data that enables you to compare performance at test or cognitive domain level.

Philips ISC enables you to take immediate action with quantifiable, instant, easy-to-read results.

77%

of neurologists said that Philips ISC could enhance the accuracy of patient cognitive assessments compared to a simple screener.*



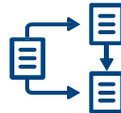
Advanced assessment

Objective, quantitative assessments



Instant interpretation

Instant, easy-to-understand results



Optimized workflow

Designed to fit with a busy neurology practice



Secure, easy access

A private, cloud-based platform for secure healthcare data



Financially viable

Several pricing options. Existing CPT codes available

View IntelliSpace Cognition in practice.
Visit usa.philips.com/intellispacecognition

*Based on a 2019 Philips study of 100 neurologists in the United States.

