

Screen for neurocognitive impairments in older adults

Rapid and reliable, the **OACS** is an all-digital informant rating scale that enables you to make decisions about your client's mental status in 5–10 minutes.



Learn more at parinc.com/OACS

Purpose

Screens for impaired thought processes commonly associated with higher cognitive deficits

55-90 years

Format Online administration and scoring via **PARiConnect**

Time Administer and score in 5-10 minutes

Qual B or S

FREE

P4RiConnect

Get quick answers about a patient's risk of neurocognitive disorder

The OACS provides you with information from an observer (such as a spouse, relative, or close friend) about the presence and frequency of a patient's neurocognitive symptoms.

- Align with diagnostic criteria. The OACS is the only neurocognitive screener with items that map directly onto the six principal domains of neurocognitive function identified in the DSM-5-TR®: executive function, complex attention, language, perceptual-motor, social cognition, and learning and memory.
- Test clients via telehealth. When social distancing is required, the all-digital format of the OACS ensures the safest access to informant raters.
- Get an inclusive, yet concise, picture. The OACS generates one Total T score that indicates

- overall risk of impairment—and provides information on a broad range of domains so you can pinpoint areas where specific follow-up may be needed.
- Screen for ADLs separately. Activities of daily living are separated from cognitive concerns—so you can evaluate your client's ability to manage their basic physical needs discretely.
- Use in hospital and health care settings. Nursing staff can easily serve as informant raters, and data can be exported into an electronic medical record (EMR) system for convenience.

Manuals, books, and equipment FLYS-11529-EM OACS e-Manual. Available on PARiConnect FLYS-11530-IC OACS i-Admins (minimum/5)......\$2.30 each

Note: Prices subject to change.

OACS Change Reports (minimum/5) FREE