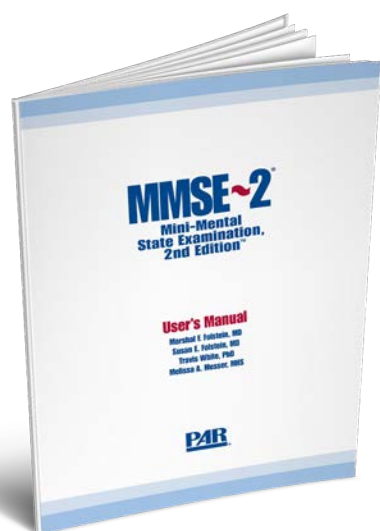


Ensure you have the strongest tools for assessing cognitive impairment and dementia



Flexible, fast, and based
on extensive research

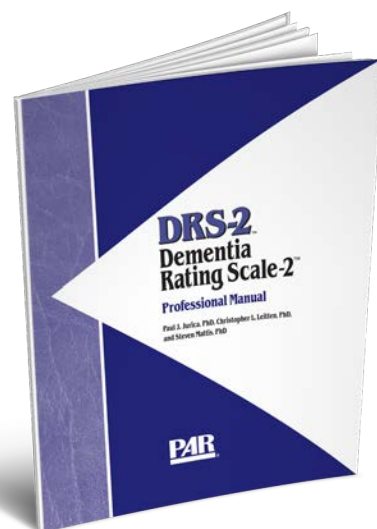
The **Mini-Mental State Examination, 2nd Edition™ (MMSE-2®)** offers clinical utility and efficiency while expanding the original's usefulness in populations ages 18 years and older with milder forms of cognitive impairment, including subcortical dementia. With brief, standard, and extended versions available (administration time is 5 minutes, 15 minutes, and 20 minutes, respectively), there's a format that will fit your needs. Published translations are available in 10 languages. Available in paper and pencil.

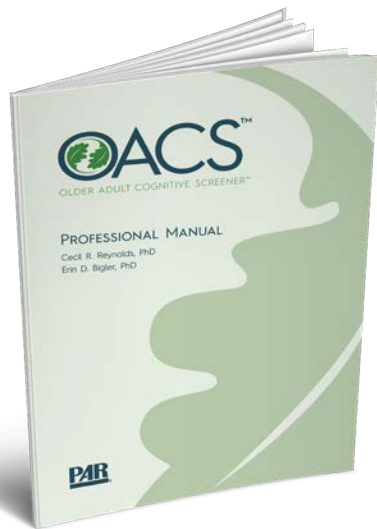
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Assists in the diagnosis of dementia

The **Dementia Rating Scale-2™ (DRS-2™)** assesses a patient's overall level of cognitive functioning for adults ages 56 to 105 years. It can be used to track changes in cognitive status over time, and its two forms allow for a better characterization of declining cognitive status and an improvement in the evaluation of treatment efficacy. Administration takes 15 to 30 minutes. Available in paper and pencil, in software, or for **online scoring via PARiConnect.**

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Screen for neurocognitive impairment

The **Older Adult Cognitive Screener™ (OACS™)** is a quick informant rating scale for adults ages 55 to 90 years that helps professionals make decisions about a patient's mental status and determine the need for more in-depth testing. It is the **only** screening tool that maps **directly** onto the six principal domains of neurocognitive function defined in the *DSM-5*[®]. Administration and scoring take about 10 minutes.

Available exclusively on PARiConnect.

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