

2 hour(s) to complete

\$28

Interview, Questionnaire, Brief Cognitive Assessment

98 N Broadway, Baltimore, MD 21231, USA

## Johns Hopkins University

Up to 70% of people with MS experience a change in cognition. Traditional paper-based tests are expensive and require the expertise of a cognition specialist. Reliance on in-person assessment creates barriers for individuals who are limited in physical mobility, access to transportation, and/or geographical proximity. This research study will determine if a web-based cognitive assessment is effective for assessing cognition in individuals with MS.

Find out more online

Poster printed on 26/04/2024 Study expires on 31/01/2019

## More info

by scanning the QR code or visiting the URL

## www.cfp.cc/9JVYA3

cfp.cc/9JVYA3
cfp.cc/9JVYA3
cfp.cc/9JVYA3
cfp.cc/9JVYA3
cfp.cc/9JVYA3
cfp.cc/9JVYA3
cfp.cc/9JVYA3
cfp.cc/9JVYA3