

## SOL-INCA2 Diagnostic Classification (DCF1, DCF2, DCF3) QxQ

3/14/2024

## Introduction

The Diagnostic Classification (DCF) form is used by neurologists and neuropsychologists to diagnose cognitive impairment among participants in the SOL-INCA2 ancillary study. Utilizing information provided in an accompanying PDF, the assigned reviewer will render a diagnosis of normal cognition, mild cognitive impairment, or dementia. A third reviewer will be assigned if there is disagreement between the two reviewers.

## **Procedures**

Scroll to the bottom of the form to open the Reviewer Packet-Syndromic Information. This packet will have the information necessary for the reviewer to make their diagnosis.

## **Recording Responses**

For each question, enter or select the appropriate response.

- **Q0a.** Enter the date the form was initially completed.
- **Q0b.** Enter the Reviewer ID of the person who completed the form.
- **Q1.** Enter review type: Initial review, or adjudication resolution if the two initial reviewer diagnoses do not match.
- Q2-2a. Enter reviewer background: Neurologist, neuropsychologist, physician, or other. If other, specify in 2a.
- Q3 Q3c1. Select the syndromic diagnosis based on the information provided. If there is insufficient information to make a diagnosis, select 'Unclassifiable.' Items 3a, 3b, and 3c are checkboxes for the reviewer to note the reason why a diagnosis is unclassifiable. When 3c is selected, the reviewer can record additional reasons for an unclassifiable diagnosis in item 3c1.

If the syndromic diagnosis entered is **=2 (MCI)** or **=3 (Dementia)**, proceed to the Etiologic Classification Form (ECF) by clicking "Next form" at the bottom of the screen.

If the syndromic diagnosis entered is =1 (Normal) or =4 (Unclassifiable), save and close form.