

Rey-Osterrieth Complex Figure (ROCF) Test

| | |
|----------------------------------|--|
| Availability: | Copyright belongs to PAR, Inc. For additional information and test materials, visit: PLEASE CLICK HERE FOR MORE INFORMATION |
| Classification: | Supplemental |
| Short Description of Instrument: | <p>Purpose</p> <p>The Rey-Osterrieth Complex Figure (ROCF) test requires the subject to copy a complex geometric figure, providing an index of design reproduction/graphic ability. A recall trial then taps visual memory for the stimuli.</p> <p>Overview</p> <p>The ROCF is a widely used neuropsychological test for the evaluation of visuospatial constructional ability (Copy trial) and visual memory (Immediate Recall, Delayed Recall, and Recognition trials). It consists of three test conditions: Copy, Immediate Recall and Delayed Recall.</p> <p>Time</p> <p>The assessment takes approximately 45 minutes, including a 30-minute delay interval (timed).</p> <p>Scoring</p> <p>Drawings are scored based on a 36-point scoring system. The same scoring criteria apply to all three drawing trials. Each of the 18 scoring units is scored based on accuracy and placement criteria. Unit scores range from two (accurately drawn, correctly placed) to zero (inaccurately drawn, incorrectly placed, unrecognizable, omitted).</p> <p>Psychometric Properties</p> <p>The test has been extensively validated across populations and has well established normative standards.¹ Intercorrelations between the ROCF and other measures, in samples of both normal and brain-damaged subjects, indicate convergent and discriminant validity. It reliably discriminates among brain-damaged, psychiatric, and normal subjects. In addition, the Recognition trial provides incremental diagnostic power compared to using recall trials alone.</p> |
| References: | <p>1Lezak M, Howieson DB, Loring DW, Hannay HJ, Fischer JS (2004). Neuropsychological Assessment. Oxford University Press.</p> <p>2Meyers J, Meyers K (1995). Rey Complex Figure Test and Recognition Trial: Professional Manual. PAR: Florida.</p> |