

Composite Cerebellar Functional Severity Score (CCFS and CCFSw)

December 2010

Dominant hand: left right

For ambidextrous person or frustrated left-hander, take the faster hand and add a comment.

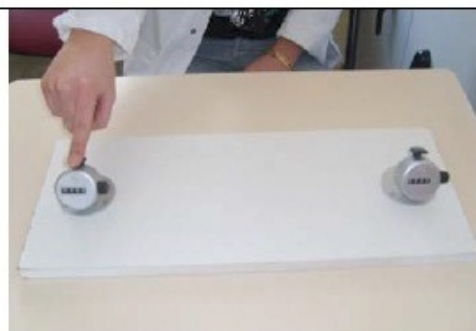
Comments: _____



Nine-hole pegboard test

The patient is seated and holds nine dowels (5 mm in diameter and 39 mm long) in one hand and places them randomly, one by one, with the other hand in a board with nine holes*. Timing begins when the first peg is placed in a hole and ends when the last peg is placed. The examiner holds the board steady on the table during the test. The trial is performed with the dominant hand. If the patient drops a peg the examiner stops the timer and the patient starts the test again once from the beginning.

Timing Dominant hand: |_|_|_|_|_sec



Click test

The patient is seated facing the examiner across a table on which is placed a device composed of two mechanical counters fixed on a wooden structure on a line at a distance of 39 cm. The counters were purchased from the IVO GmbH&Co under reference "Mechanical metal manual piece counters- T 123 for table mounting". The patient uses his index finger to press the buttons on the counters alternately 10 times. Timing begins when the first button is pressed and stops when the second counter reaches 10. The trial is performed once with the dominant hand.

Timing Dominant hand: |_|_|_|_|_sec

* board: 45mm height X 128mm long X 128mm large; holes: 7mm width X 20mm depth; Distance between holes: 34mm



Writing test

The patient is asked to write a standard sentence ("maître corbeau sur un arbre perché"), with his dominant hand, as fast as possible, but legibly. He is timed from when he begins to write until he completes the sentence.

Timing Dominant hand: |_|_|_|_|_sec

CCFS Mean normal values: 0.85 ± 0.05 (min=0.64 – max=0.94)

CCFS_w Mean normal values: 0.85 ± 0.05 (min=0.65 – max=0.96)