

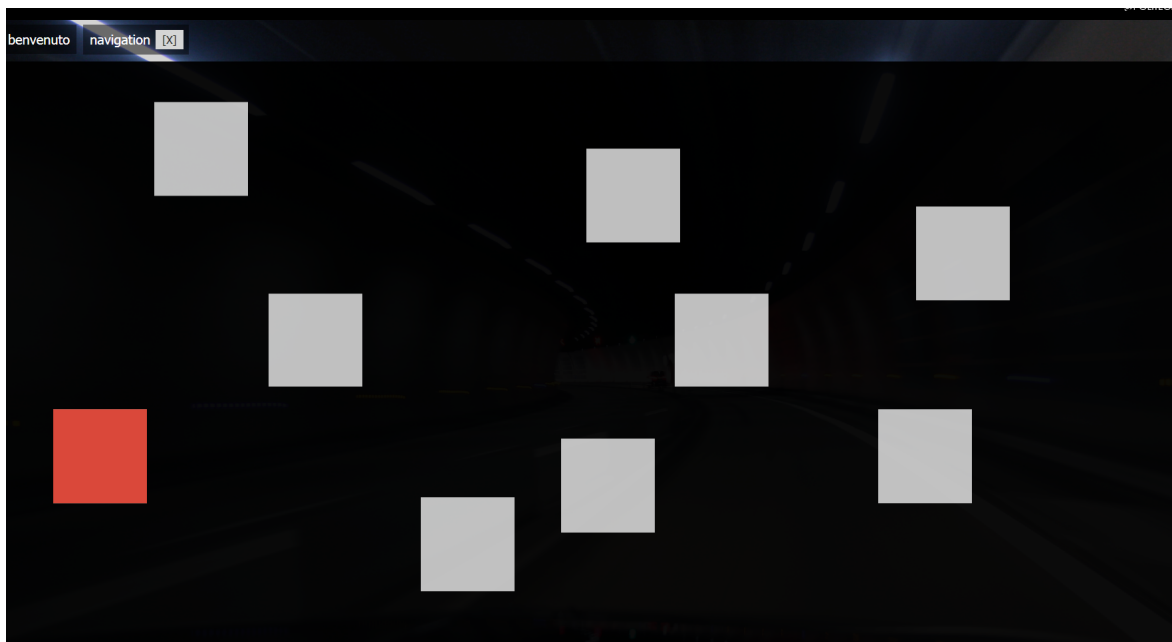
SVEP srl

www.stabilometria.net

**Reference notes for use
"Corsi-Test" software**

Version 3

MARCH 2020



1) Premise

The software, developed by Svep (Modena - Italy), following the instructions of Giorgio Guidetti M.D. (AUSL Modena), proposes a computerized version to match the test system STABILO. For the evaluation of the results will be referred to specific publications.

2) General features of the software

The software runs under Windows (XP, Seven, Eight and Ten) and also requires the presence of software SVEP of which represents a useful complement. The purpose of the program is to verify the subject's ability to remember in which order they light up the squares on the monitor, according to an increasing degree of difficulty of sequences consisting of 2 to 9 goals. For each level is considered sufficient to repeat sequences of three correctly 2. At the bottom left is an indicator that will light up green if the patient runs the text correctly and otherwise will be orange. The software also provides for the generation of sounds and signs, which can be activated and deactivated by pressing the "Sound". The "Reset" button stops the execution of a sequence.

3) Methods of test execution

The software provides for two different modes of operation, depending on the hardware of which provides:

A) Personal computer

Only one monitor is used for the doctor and the patient, the doctor starts a sequence by clicking on the list that appears in the program menu, at the end of the sequence display, the patient, using the mouse, must click the squares in the same order in which they came on.

B) Tablet or touch screen monitor

The software can be installed on Tablet devices operating in a Windows environment. In this case, the use of the mouse will be replaced by the use of the Touch Screen.