DOCTOR INSTRUCTIONS

Thank you for purchasing the Vision Assessment Corporation Volume Stereo Acuity Test Polarized Vectographic Card. (P/N 1020).





PURPOSE

A three-dimensional grid is used as a quick and quantitative test for assessing a patient's Stereo Volume capacity.

FAMILIARIZE YOURSELF WITH THE VECTOGRAPH

- Polarized Stereo Test consists of:
 - 1. 1 Silver Vectographic Card Panel 1



2. 1 Pair Standard Polarized Viewers



3. Instruction Manual

TESTING CONDITIONS

- Well-lit, glare-free area
- If reflections or glare on the Card can be seen, try tilting it or choose another testing location.

ADMINISTRATION

- 1. Place the polarized viewers on the patient.
 - **PLEASE NOTE:** DOCTOR SHOULD ADVISE WHETHER OR NOT POLARIZED VIEWERS SHOULD BE WORN OVER PATIENT'S PRESCRIPTION GLASSES.
- 2. Hold the Card approximately 16 inches (40 cm) in front of the patient.
- 3. The numbered circles present stereopsis values, measured in seconds of arc (sec), which are either Base-out (+) or Base-In (-) with increasing depth in the columns reading from left to right. The circles will float either up (out), even (flat) or below (in) the film plane.
- 4. First have the patient read row (1) and indicate the direction of float for each circle. All the circles float up, but this will help to accustom the patient to the increasing levels of stereopsis. If read left to right the

- depth increases from column A at 38 sec stair stepped up to column G at 1,875 sec. Read in reverse G-A the depth would be in decreasing steps.
- 5. If the patient is unable to perceive any changes in depth, the patient is untestable.
- To assess the patient's stereopsis threshold, start with column D, and have the patient indicate the direction of float for each circle in column D. Refer to the Scoring section below for direction of float.
- Next have the patient read column C and indicate the direction of float for each circle in column C. Then have the patient repeat this process for column E, then column B, followed by column F and finishing with columns A and G.
- 8. Once a comfortable level is assessed, have the patient again read down the appropriate column and indicate the direction of float for each circle.
- 9. To use as a training exercise for increasing a patient's Stereo Volume, have the patient progress from the determined start point further to the right columns until the circles' float in each column through column G can be correctly identified.

SCORING

OUT

FLAT — IN †	Arc Seconds from Grid					
+38" - 25"	+75" - 50"	+150" - 100"	+376" - 250"	+750" - 500"	+1,500" - 1,000"	+1,875" - 1,250"
Α	В	С	D	E	F	G
41	† (1)	1	† (1)	1	† 1	1
12		12	12	†2	_2	12
-3	43	†3	43	-3	13	†3
14	†4	-4	†4	14	†4	-4
†5		¹ (5)		†5	15	†5
16	†6	† 6	16	<u>-6</u>	†6	16
F-8				© 2020	Vision Assessment Cor	poration (€

CARE/HANDLING & STORAGE

- Clean vectographic Card with a soft, damp, lint-free cloth. Dampen cloth using glass cleaner or mild detergent/water.
- CAUTION: DO NOT IMMERSE THE VECTOGRAPHIC CARD IN WATER.

 DO NOT SPRAY CLEANER DIRECTLY ONTO CARD.
- Clean polarized viewers using lens cleaner and soft, lint-free cloth.

WARRANTY

1 year manufacturer warranty from date of purchase.

Notice to User/Patient: Any serious incident that has occurred in relation to this device should be reported to the manufacturer and to the competent authority of the Member State in which the user and/or patient is established.



Volume Stereo Test Polarized Vectographic Card

P/N 1020 DOCTOR INSTRUCTIONS

Vision Assessment Corporation 2675 Coyle Avenue Elk Grove Village, Illinois 60007 USA

Phone: 1847 239 5889

Toll Free USA: 1866 887 9692

Email: sales@VisionAssessment.com Web: www.VisionAssessment.com





