INSTRUCTIONS

Thank you for purchasing the Vision Assessment Corporation Random Dot E Depth Perception Test P/N 1015.



PURPOSE

This test is designed to rapidly test for amblyopia and strabismus using stereopsis (depth perception) in early & non-readers and non-verbal children & adults. When wearing the polarized viewers, an individual with normal depth perception should be able to correctly identify the Raised letter E.

Depth Perception: (n) The ability to perceive spatial relationships, especially distances between objects, and three dimensions.

FAMILIARIZE YOURSELF WITH THE TEST

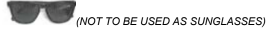
- Test consists of:
 - 1. 3 cards (back of cards shown below)



2. 1 pair pediatric polarized viewers



3. 1 pair adult polarized viewers



- Put on the adult polarized viewers (over prescription glasses if worn)
- View the front side of the MODEL E card
- View the fronts of the BLANK card and RAISED E card
- Identify which card has the Raised letter E as seen on the front of the MODEL E card (Someone with normal stereopsis should be able to identify the Raised E)
- Still wearing the viewers, cover one eye and note how the Raised E disappears – this is how the test subject will view the card if unable to see the Raised E

TESTING CONDITIONS

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

ADMINISTERING THE TEST

- Place the pediatric polarized viewers on the test subject
 PLEASE NOTE: IF TEST SUBJECT WEARS PRESCRIPTION
 GLASSES, THE POLARIZED VIEWERS SHOULD BE WORN
 OVER GLASSES
- Show the test subject the front of the MODEL E Card and ask the test subject to identify the figure
- If the test subject does not know the letter E or has difficulty naming the image, have the test subject trace the image with his/her finger
- At 50 cm (20 in) from the test subject hold up both the BLANK card and the RAISED E Card (front of cards facing test subject)
- Ask the test subject to point to which card has the "E"
- Put the BLANK card and RAISED E card behind your back and exchange the cards in each hand
- Show the test subject the cards again asking him/her to again point to the card with the letter E
- Repeat last 2 steps at least 4 times (do not exchange the cards every time so that the test subject can not predict which hand holds the card with the Raised E)
- Now move the cards 1 meter (40 in) from the test subject and repeat the process above at least 4 times

INTERPRITING THE RESULTS

 Any test subject who is either unable to consistently identify the Raised E or only able to identify the Raised E at 50 cm (20 in) or closer should be referred to an eye doctor for further testing

STEREOACUITY THRESHOLDS

- The greater the distance that the test subject is away from the card and can correctly identify the Raised E, the better the patient's stereopsis
- See chart below

| DISTANCE | DISPARITY | DISTANCE | DISPARITY |
|----------|-----------|----------|-----------|
| 50 cm | 504" | 6 ft | 138" |
| 100 cm | 252" | 7 ft | 118" |
| 150 cm | 168" | 8 ft | 103" |
| 200 cm | 126" | 9 ft | 92" |
| 300 cm | 84" | 10 ft | 83" |
| 400 cm | 63" | 11 ft | 75" |
| 500 cm | 50" | 12 ft | 69" |
| 2 ft | 413" | 13 ft | 63" |
| 3 ft | 275" | 14 ft | 60" |
| 4 ft | 206" | 15 ft | 55" |
| 5 ft | 165" | 16 ft | 52" |

CARE/HANDLING & STORAGE

- Clean with a soft, damp lint-free cloth
- Store in a cool, dry place away from direct sunlight

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.



RANDOM DOT



INSTRUCTIONS

Vision Assessment Corporation 5400 Newport Drive, Suite 3 Rolling Meadows, Illinois 60008 USA

Phone: 1847 239 5889

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



MDSS GmbH, Schiffgraben 41, Hannover 30175, Germany