

# STEREOTESTS

Offering a broad line of Stereo Depth Perception tests. These tests have been shown to be an effective and easy-to-use method of screening vision for all ages - helping to identify vision problems such as Amblyopia, Suppression and Strabismus, that can impede a child's development and performance.

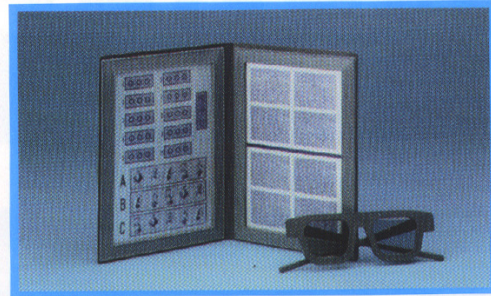


## STEREO FLY SO-001

Recognized as the standard for Stereo Depth Perception testing. This test evaluates both gross and fine depth perception.

### Test Package Includes:

- House Fly Test for Gross Stereopsis (3552 to 700 Seconds of Arc)
- Graded Circle Test (800 to 40 Seconds of Arc)
- Animal Tests for young children (400 to 100 Seconds of Arc)
- One pair of Standard 3-D Viewers

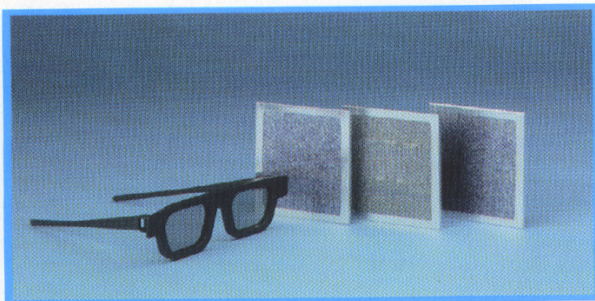


## RANDOT<sup>®</sup> SO-002

Tests the ability to identify six geometric forms from random dot backgrounds. Figures cannot be identified without glasses to discourage guessing.

### Test Package Includes:

- Randot test with two levels (500 and 250 Seconds of Arc)
- Graded Circle Test (400 to 20 Seconds of Arc)
- Animal Test for young children (400 to 100 Seconds of Arc)
- One pair of Standard 3-D Viewers



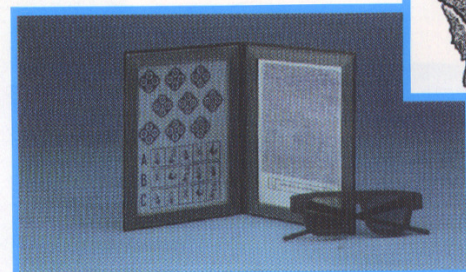
## RANDOM DOT "E" SO-003

A random dot Stereo Depth Perception test designed specifically for use with children. The patient is asked to distinguish between a "Raised E" and a non stereo target. Figures cannot be identified without glasses to discourage guessing. Recommended by American Academy of Ophthalmology (AAO) and American Academy of Pediatrics (AAP). Recommended for Ages 3 and older.

### Test Package Includes:

- Raised "E" Target
- Non Stereo Target (blank card)
- Demonstrator Card
- One pair of Standard 3-D Viewers

Randot is a registered trademark of Stereo Optical Co., Inc.



## STEREO BUTTERFLY SO-005

A random dot Stereo Depth Perception for gross stereopsis. Figures cannot be identified without glasses to discourage guessing.

### Test Package Includes:

- Random Dot Butterfly for Gross Stereopsis (2500 to 1200 Seconds of Arc)
- Graded Circle Test (800 to 40 Seconds of Arc)
- Animal Test for young children (400 to 100 Seconds of Arc)
- One pair of Standard 3-D Viewers