







## Vision Screening Products Catalog



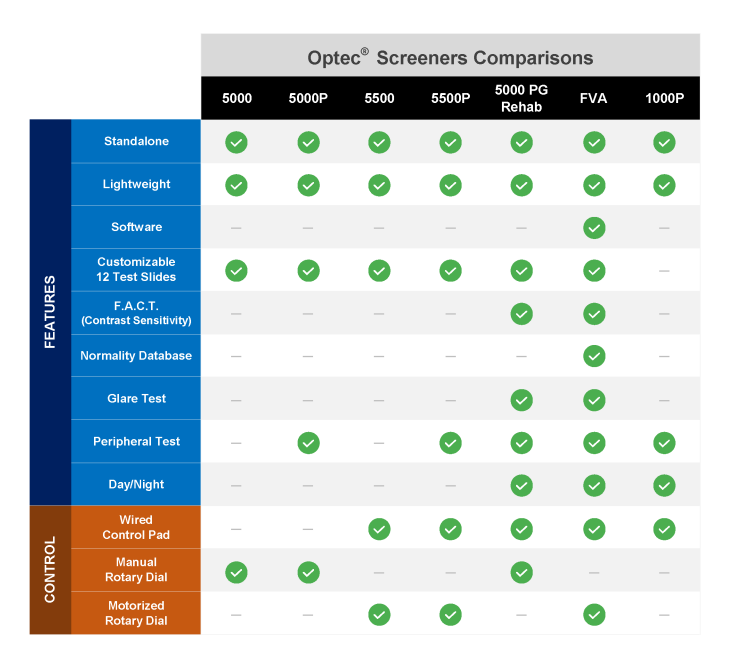






## WELCOME







For over 70 years, Stereo Optical has been an expert in the manufacturing, selling, and global distribution for vision screening products across many markets and professions, with trusted use and validation. Stereo Optical has defined and revolutionized the visual assessment testing process. Our stereo tests and Optec vision testing products are known as the gold standard in vision screening. Our mission is to continue to develop innovative screening technology for the emerging needs of our community. We were founded with the vision to assist professionals, businesses and organizations in a variety of industries including optometry, ophthalmology, occupational health, driver rehabilitation, drivers licensing, schools and military to develop comprehensive vision screening protocols. By supporting our partners with service, education and training, we will continue to raise awareness to the necessity of vision screening to help detect visual impairment; thereby improving the lives of individuals across the globe.

Stereo Optical is a business unit of EssilorLuxottica, a strong global brand with extensive vision-care experience.

#### Contents

Vision Screeners	2
Screening & Test Slides	8
Stereotests & Color Tests	16
Screening Cards & Vectograms	20
Accessories & Supplies	22









## **Optec® 5000 / Optec 5000P**

## Ideal for pre-screening, to quickly and accurately test patients in a controlled environment

Screen under a variety of conditions, including monocular, binocular, near, distance, and intermediate.

- Standalone, lightweight, and portable
- Far, intermediate, and near acuity testing, color vision, depth perception, fusion, and phorias
- Quick, repeatable and accurate
- No license or certificate necessary to operate
- Optec 5000P can also function as a peripheral vision test
- Includes a slide package with a set of 12 test slides as well as the option to create a custom slide library from more than 150 test slides



**FRONT VIEW** 



**BACK VIEW** 

## **Optec® 5500 / Optec 5500P**

## Preform comprehensive visual screening in minimal time

Screen under a variety of conditions, including monocular, binocular, near, distance, and intermediate.

- All-in-one, lightweight, and portable
- Remote control pad to enable side-by-side testing
- Color-corrected LEDs
- Distance/Near lens systems, intermediate testing with ancillary lens
- Adult and pediatric acuity testing, color vision, depth perception, phorias, and more
- Optec 5500P can also function as a peripheral vision test
- Most popular to include with the Ophthalmic Prescreening, Driver Rehabilitation, or Industrial slide packages





**BACK VIEW** 



## **VISION SCREENERS**



## Optec® 1000P Series

A quick and easy way to screen for essentials

- Distance vision tests easily administered in less than 2 minutes
- Test peripheral vision on the horizontal plane with stimuli at 85°, 70°, & 55° temporal & 45° nasal
- Offers a full range of tests including:
  - Acuity
  - Color
  - Muscle balance
- Requires less than 2 square feet of space and weighs less than 10 lbs (4.5 kg)
- Stardard Optec 1000P package includes adult and pediatric slides, plus lens (+1.75 D) and Allen test training flash card
- Carrying case available for easy portability



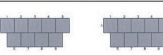
### Optec® 5000PG Rehab

Ideal for occupational therapy and driver rehabilitation programs

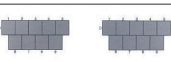
- Custom model and specially-designed 12-slide package
- Unsurpassed homogeneous illumination
- Acuity, color, peripheral vision, and more
- Contrast sensitivity testing with F.A.C.T. the industry standard
- Calibrated day and night testing, with or without glare



#### **OPTEC REHAB SLIDE PACKAGE**



**Slide #1** (3000-171)\*\* Far Point Functional Acuity Contrast Test 1.5 Cycles Per Degree Monocular



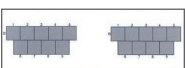
Slide #4 (3000-174) Far Point Functional Acuity Contrast Test 12 Cycles Per Degree Monocular



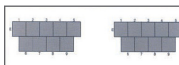
Slide #7 (2000-010) Far Point Color Perception (Pseudo Ishihara)



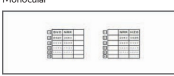
Slide #10 (2000-024) Far Point Stereo Depth Perception (400-20 Seconds of Arc)



Slide #2 (3000-172) Far Point Functional Acuity Contrast Test 3 Cycles Per Degree Monocular



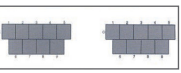
Slide #5 (3000-175) Far Point Functional Acuity Contrast Test 18 Cycles Per Degree Monocular



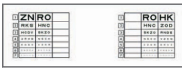
Slide #8 (2000-007) Near Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/100-20/20)



Slide #11 (2000-148) Far Point Road Sign Recognition & Depth Perception (620-323-



**Slide #3** (3000-173) Far Point Functional Acuity Contrast Test 6 Cycles Per Degree Monocular



**Slide #6** (2000-003) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #9 (2000-012) Far Point Lateral Phoria (1 Diopter Increments)



Slide #12 (2000-149) Far Point Color Recognition (Red,Yellow, Green, Blue)



\* Enlarged to show pattern



## **VISION SCREENERS**



## **Functional Vision Analyzer**

Ideal for pre- and post-op cataract or refractive surgery and clinical trials

- Includes contrast sensitivity tests (sine wave gratings)
- 4 lighting conditions Day and night, with and without glare
- Meets ANSI standards with unsurpassed homogeneous illumination
- Optional software to illustrate real-world image of patient results, complimentary with purchase of a new screener

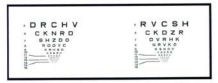
### **EyeView**®

#### Functional Vision Analysis Software

- Easy to score and interpret patients' results with the EyeView software
- Demonstrate patients' functional vision results with pictures



**F.A.C.T. Contrast Sensitivity** and also test for distance and near, acuity, color, phorias, stereopsis, and potential acuity. Ideal for clinical research or ophthalmic practices.



Slide #1 (3000-037) Far Point Acuity Monocular (20/160 to 20/12.5)



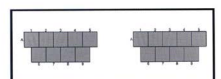
Slide #2 (3000-042) Far Point Acuity Binocular (20/160 to 20/12.5)



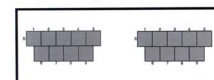
Slide #3 (2000-185) Near Point Acuity Monocular (20/160 to 20/12.5)



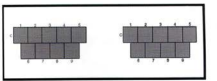
Slide #4 (2000-189) Near Point Acuity Binocular (20/160 to 20/12.5)



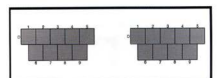
Slide #5 (3000-171)\*\* Far Point Functional Acuity Contrast Test 1.5 Cycles Per Degree Monocular



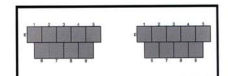
Slide #6 (3000-172) Far Point Functional Acuity Contrast Test 3 Cycles Per Degree Monocular



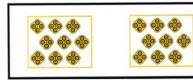
Slide #7 (3000-173) Far Point Functional Acuity Contrast Test 6 Cycles Per Degree Monocular



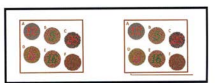
Slide #8 (3000-174) Far Point Functional Acuity Contrast Test 12 Cycles Per Degree Monocular



Slide #9 (3000-175) Far Point Functional Acuity Contrast Test 18 Cycles Per Degree Monocular



Slide #10 (2000-024) Far Point Stereo Depth Perception (400 to 20 Seconds of Arc)



Slide #11 (2000-010) Far Point Color Perception (Pseudo Ishihara)



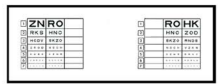
Slide #12 (3000-037R) Far Point Potential Acuity Monocular (20/160 to 20/12.5)

\* Enlarged to show pattern

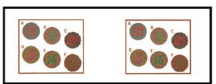


## Ophthalmic Prescreening Slide Package\*

For the complete vision screening needs preschool through adult. Ideal for school athletic physicals, employment physicals, F.A.A. and general check-ups.



Slide #1 (2000-003) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #2 (2000-010) Far Point Color Perception (Pseudo Ishihara)



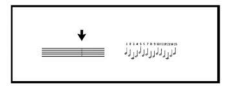
Slide #3 (2000-007) Near Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/100-20/20)



Slide #4 (2000-012) Far Point Lateral Phoria (1 Diopter Increments)



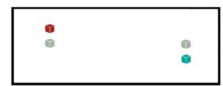
Slide #5 (2000-025) Far Point Vertical Phoria (1/2 Diopter Increments)



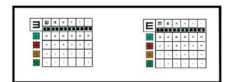
Slide #6 (2000-013) Near Point Lateral Phoria (1 Diopter Increments)

# \$\psi\_0 & \phi\_0 & \p

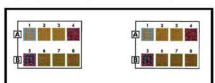
Slide #7 (2000-024) Far Point Stereo Depth Perception (400-20 Seconds of Arc)



Slide #8 (2000-087) Far Point Binocular Fusion



Slide #9 (2000-004) Far Point Acuity Right Eye & Left Eye Monocular Right Eye & Left Eye Plus Lens Test (20/200-20/20)



Slide #10 (2000-019) Far Point Color Perception (Tumbling "E")



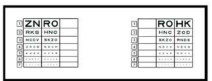
Slide #11 (2000-020) Far Point Muscle Balance (Combination Lateral & Vertical Phoria)



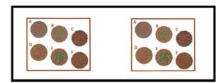
Slide #12 (2000-046) Far Point Acuity Allen Test Binocular (20/100) Monocular (20/50-20/30)

## **Driver Rehabilitation Slide Package**\*

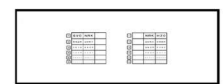
For the complete vision screening needs. Ideal for school, athletic physicals, employment physicals, driver licensing exams, D.O.T., F.A.A. and general check-ups.



Slide #1 (2000-003) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #2 (2000-010) Far Point Color Perception (Pseudo Ishihara)



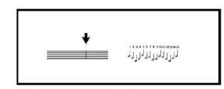
Slide #3 (2000-007) Near Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/100-20/20)



Slide #4 (2000-012) Far Point Lateral Phoria (1 Dipoter Increments)



Slide #5 (2000-025) Far Point Vertical Phoria (1/2 Dipoter Increments)



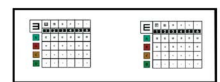
Slide #6 (2000-013) Near Point Lateral Phoria (1-1/2 Diopter Increments)



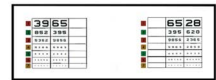
Slide #7 (2000-024) Far Point Stereo Depth Perception (400-20 Seconds of Arc)



Slide #8 (2000-087) Far Point Binocular Fusion



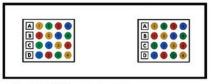
Slide #9 (2000-004) Far Point Acuity Right Eye & Left Eye Monocular Right Eye & Left Eye Plus Lens Test (20/200-20/20)



Slide #10 (2000-065) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #11 (2000-148) Far Point Road Sign Recognition & Depth Perception (620-323-145 Seconds of Arc)



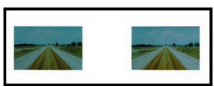
Slide #12 (2000-149) Far Point Color Recognition (Red, Yellow, Green, Blue)

\*For Optec® 5000 Series \*For Optec® 5000 Series

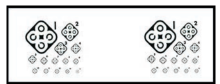


### Industrial Slide Package\*

For complete occupational screening using accurate and easily understood targets to help determine effective vision. Includes Purdue Job Standards Booklet to easily identify individuals requiring further testing for all occupations. Intermediate lenses available for VDT operators, which is the fastest growing population in the industry today. Now test Distance, Intermediate, and Near Point Vision.



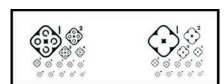
Slide #1 (2000-147) Far Point Demonstration Highway (Fixation for Peripheral Test)



Slide #2 (2000-001) Far Point Acuity Both Eyes Binocular (20/200-20/13)



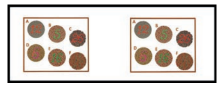
Slide #3 (2000-008) Far Point Acuity Right Eye Monocular (20/200-20/13)



Slide #4 (2000-005) Far Point Acuity Left Eye Monocular (20/200-20/13)



Slide #5 (2000-024) Far Point Stereo Depth Perception (400-20 Seconds of Arc)



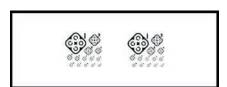
Slide #6 (2000-010) Far Point Color Perception (Pseudo Ishihara)



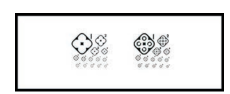
Slide #7 (2000-025) Far Point Vertical Phoria (1/2 Diopter Increments)



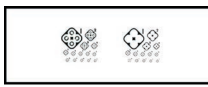
Slide #8 (2000-012) Far Point Lateral Phoria (1 Diopter Increments)



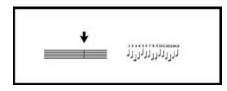
Slide #9 (2000-002) Near Point Acuity Both Eyes Binocular (20/200-20/13)



Slide #10 (2000-009) Near Point Acuity Right Eye Monocular (20/200-20/13)



Slide #11 (2000-006) Near Point Acuity Left Eye Monocular (20/200-20/13)



Slide #12 (2000-013) Near Point Lateral Phoria (1 Diopter Increments)

## International Slide Package\*

For complete occupational screening using accurate and easily understood targets to help determine effective vision. Includes Job Standards Booklet to easily identify individuals requiring further testing for all occupations. Intermediate Lenses available for VDT operators, which is the fastest growing population in the industry today. Now test Distance, Intermediate, and Near Point Vision.



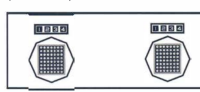
Slide #1 (2000-255) Far Point Acuity Both Eyes Binocular (20/200-20/17)



Slide #2 (2000-256) Far Point Acuity Right Eye Monocular (20/200-20/17)



Slide #3 (2000-257) Far Point Acuity Left Eye Monocular (20/200-20/17)



Slide #4 (2000-258) Far Point Stereo Depth Perception (362-9.7 Seconds of Arc)



Slide #5 (2000-259) Far Point Color Perception (Pseudo Ishihara)



Slide #6 (2000-253) Far Point Vertical Phoria (1/2 Diopter Increments)



Slide #7(2000-254) Far Point Lateral Phoria (1 Diopter Increments)



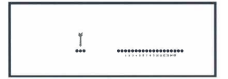
Slide #8 (2000-260) Near Point Acuity Both Eyes Binocular (20/200-20/17)



Slide #9 (2000-261) Near Point Acuity Right Eye Monocular (20/200-20/17)



Slide #10 (2000-262) Near Point Acuity Left Eye Monocular (20/200-20/17)



Slide #11 (2000-264) Near Point Lateral Phoria (1 Diopter Increments)



Slide #12 (2000-263) Near Point Vertical Phoria (1/2 Diopter Increments)







## Medical with Michigan Preschool Slide Package\*

For the complete vision screening needs preschool through adult. Ideal for school, athletic physicals, employment physicals, and general check-ups.



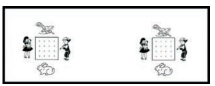
Slide #1 (2000-014) Far Point Acuity Binocular Tumbling "E" (20/70)



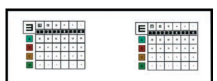
Slide #2 (2000-015) Far Point Acuity Right Eye & Left Eye Monocular Tumbling "E" (20/30)



Slide #3 (2000-016) Far Point Acuity Right Eye & Left Eye Monocular Tumbling "E" (20/30)



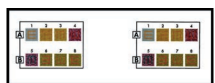
Slide #4 (2000-017) Far Point Acuity Right Eye & Left Eye Monocular Tumbling "E" (20/30)



Slide #5 (2000-004) Far Point Acuity Right Eye & Left Eye Monocular, Right Eye & Left Eye Plus Lens Test (20/200-20/20)



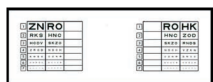
Slide #6 (2000-020) Far Point Muscle Balance (Combination Lateral & Vertical Phoria)



Slide #7 (2000-019) Far Point Color Perception (Tumbling "E")



Slide #8 (2000-022) Near Point Muscle Balance (Combination Lateral & Vertical Phoria)



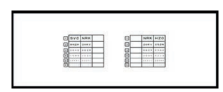
Slide #9 (2000-003) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #10 (2000-012) Far Point Lateral Phoria (1 Diopter Increments)



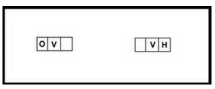
Slide #11 (2000-025) Far Point Vertical Phoria (1/2 Diopter Increments)



Slide #12 (2000-007) Near Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/100-20/20)

## Medical with HOTV Slide Package\*

For the complete vision screening needs preschool through adult. Ideal for school athletic physicals, employment physicals, and general check-ups.



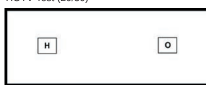
Slide #1 (2000-026) Far Point Acuity Binocular HOTV Test (20/70)



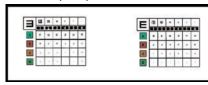
Slide #2 (2000-030) Far Point Acuity Right Eye & Left Eye Monocular HOTV Test (20/30)



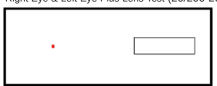
Slide #3 (2000-031) Far Point Acuity Right Eye & Left Eye Monocular HOTV Test (20/30)



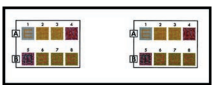
Slide #4 (2000-032) Far Point Acuity Right Eye & Left Eye Monocular HOTV Test (20/30)



Slide #5 (2000-004) Far Point Acuity Right Eye & Left Eye Monocular, Right Eye & Left Eye Plus Lens Test (20/200-20/20)



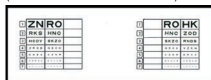
Slide #6 (2000-020) Far Point Muscle Balance (Combination Lateral & Vertical Phoria)



Slide #7 (2000-019) Far Point Color Perception (Tumbling "E")



Slide #8 (2000-022) Near Point Muscle Balance (Combination Lateral & Vertical Phoria)



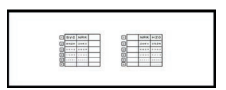
Slide #9 (2000-003) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #10 (2000-012) Far Point Lateral Phoria (1 Diopter Increments)



Slide #11 (2000-025) Far Point Vertical Phoria (1/2 Diopter Increments)



Slide #12 (2000-007) Near Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/100-20/20)

\* For Optec® 5000 Series \*For Optec® 5000 Series



## Patti Pic Slide Package\*

For the complete vision screening needs from preschool through adult. Ideal for School, Athletic Physicals, Employment Physicals, and General Check-Ups.



Slide #1 (2000-182P) Far Acuity Binocular Patti Pic (20/100, 20/40, 20/32, 20/25, 20/20)



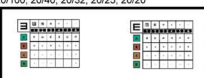
Slide #2 (2000-183P) Far Acuity Monocular Patti Pic (20/100, 20/40, 20/32, 20/25, 20/20



Slide #3 (2000-187P) Near Acuity Binocular Patti Pic (20/100, 20/40, 20/32, 20/25, 20/20



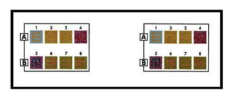
Slide #4 (2000-188P) Near Acuity Monocular Patti Pic (20/100, 20/40, 20/32, 20/25, 20/20



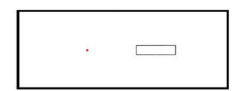
Slide #5 (2000-004) Far Point Acuity Right Eye & Left Eye Monocular, Right Eye & Left Eye Plus Lens Test (20/200-20/20



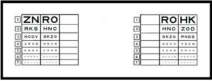
Slide #6 (2000-020) Far Point Muscle Balance (Combination Lateral & Vertical Phoria)



Slide #7 (2000-019) Far Point Color Perception (Tumbling "E")



Slide #8 (2000-022) Near Point Muscle Balance (Combination Lateral & Vertical Phoria)



Slide #9 (2000-003) Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200-20/20)



Slide #10 (2000-012) Far Point Lateral Phoria (1 Diopter Increments)



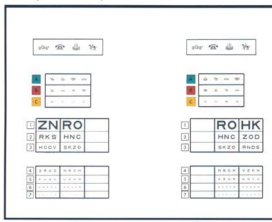
Slide #11 (2000-025) Far Point Vertical Phoria (1/2 Diopter Increments)



Slide #12 (2000-007) Near Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/100-20/20)

### **Optec® 1000P Test Slide Options**

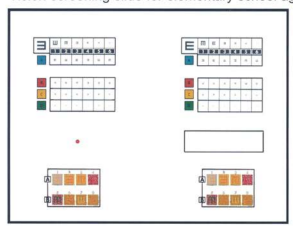
Multiple Acuity Slide (1000-23) Standard Acuity slide for preschool children and adults



Test 1 & 2 Far Point Acuity Allen Test Binocular (20/100) Monocular (20/50 to 20/30)

Test 3 & 4 Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200 to 20/20)

Elementary Test Slide (1000-22) Standard Vision screening slide for elementary school age children

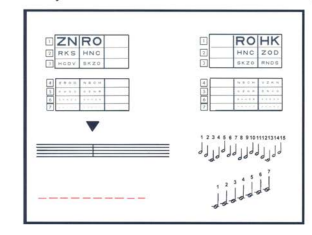


Test 1 & 2 Far Point Acuity Right Eye & Left Eye Monocular (20/200 to 20/20) Also Right Eye & Left Eye Plus Lens Test

Test 3 Far Point Muscle Balance (Combination of Lateral and Vertical Phoria)

Test 4 Far Point Color Perception Test, (Tumbling "E")

Secondary Test Slide (1000-21) Optional Acuity and Phoria slide for children of secondary school age and adults



Test 1 & 2 Far Point Acuity Right Eye & Left Eye Monocular or Both Eyes Simultaneously (20/200 to 20/20)

Test 3 Far Point Lateral Phoria Test (1 Diopter Increments)

Test 4 Far Point Vertical Phoria Test (1/2 Diopter Increments)

\* For Optec® 5000 Series



## STEREOTESTS & COLOR TESTS



#### **Stereotests**

Stereo depth perception tests are an effective and easy to use method of screening stereoscopic vision for all ages. They help to detect visual problems such as stereopsis, amblyopia, suppression and strabismus.



#### THE ORIGINAL STEREO FLY

(Gold standard for stereo depth perception testing)

- Evaluate both gross stereopsis (355 to 700 seconds of arc) and fine depth perception
- Graded circle test (800 to 40 seconds of arc)
- Animal test for children (400 to 100 seconds of arc)

#### **Test includes:**

- 1 pair of Standard 3-D Viewers
- Answer key on back cover



#### STEREO BUTTERFLY

- Tests and evaluates random dot stereo depth perception for both gross stereopsis and fine depth perception
- Graded circle test (800 to 40 seconds of arc)
- Animal test for children (400 to 100 seconds of arc)

#### **Test includes:**

- 1 pair of Standard 3-D Viewers
- Answer key on back cover



#### **RANDOT®**

- Tests and evaluates stereo depth perception for both gross stereopsis evaluation (500 & 250 seconds of arc) using six geometric forms from random dot backgrounds
- Graded circle test (400 to 20 seconds of arc)

#### **Test includes:**

- 1 pair of Standard 3-D Viewers
- Answer key on back cover

#### **Stereotests**



#### **DISTANCE RANDOT®**

- Distance Stereopsis Test (10 ft) on patients as young as 4 years of age (400 to 60 sec of arc)
- Ideal for patients with intermittent exotropia

#### **Test includes:**

- 8 tests (4 pages) in 1 booklet
- Answer key on back cover
- 1 pair of standard 3-D viewers and 1 pair of pediatric 3-D viewers



## RANDOT® PRESCHOOL STEREOACUITY TEST

- Designed as a matching game in which the patient matches the pictures on the left side with those on the right.
- (800 to 40 seconds of arc)
- Test for stereopsis on patients as young as 2 years of age

#### **Test includes:**

- 6 tests in 1 booklet
- 1 pair of pediatric 3-D viewers
- Answers key on back cover



#### **RANDOM DOT "E"**

- The patient is asked to distinguish between a "raised E" and a non-stereo target
- Test for stereopsis on patients as young as 3 years of age

#### **Test includes:**

- One demonstration card, one test card and one blank card
- 1 pair of standard 3-D viewers and 1 pair of pediatric 3-D viewers





## **Stereotests with LEA Symbols**







## STEREO FLY INCLUDING LEA SYMBOLS

(Gold standard for stereo depth perception testing)

- Evaluate both gross stereopsis (355 to 700 seconds of arc) and fine depth perception
- Graded circle test (800 to 40 seconds of arc)
- LEA symbols for children (400 to 100 seconds of arc)

#### **Test includes:**

- 1 pair of Standard 3-D Viewers
- Answer key on back cover



## STEREO BUTTERFLY INCLUDING LEA SYMBOLS

- Tests and evaluates random dot stereo depth perception for both gross stereopsis and fine depth perception
- Graded circle test (800 to 40 seconds of arc)
- LEA symbols for children (400 to 100 seconds of arc)

#### Test includes:

- 1 pair of Standard 3-D Viewers
- Answer key on back cover



## STEREO RANDOT<sup>®</sup> INCLUDING LEA SYMBOLS

- Tests and evaluates stereo depth perception for gross stereopsis evaluation (500 & 250 seconds of arc) using four LEA symbols from random dot backgrounds
- Graded circle test (400 to 20 seconds of arc)

#### **Test includes:**

- 1 pair of Standard 3-D Viewers
- Answer key on back cover

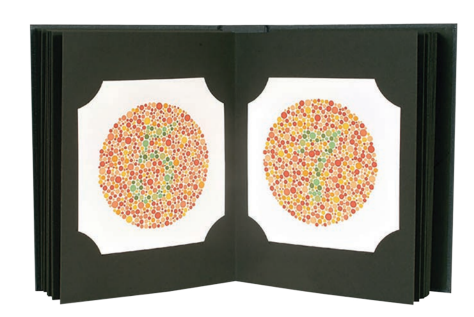
## **Original Ishihara Color Test**

The Original Ishihara Color Test is an example of a color perception test for red-green color deficiencies. The test consists of colored plates, called Ishihara plates, each of which contains a circle of dots appearing randomized in color and size. Within the pattern are dots which form a number or shape clearly visible to those with normal color vision, and invisible, or difficult to see, to those with a red-green color vision defect, or the other way around. The plates make up several different test designs.

- For congenital red-green color blindness
- Multiple colored plates making up several test designs
- Each plate is printed with a circle made of many different sized dots, slightly different colors, spread in random
- Color plates encased in a specially designed album type book for ease of handling
- Certified original and manufactured in Japan

#### **AVAILABLE OPTIONS:**

- 14-plate color test
- 24-plate color test
- 38-plate color test

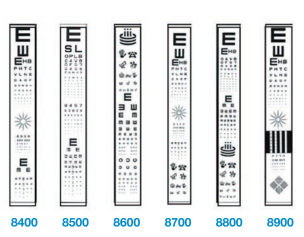


## SCREENING CARDS & VECTOGRAMS



### **Projector and Vectographic Slides**

Stereo Optical vectographic projector slides are designed so that the projector can administer both basic acuity projector slide exams and vectographic exams without changing slides. All slides are printed on a select piece of high-quality clear photographic film using two sheets of optically-clear glass to guarantee consistently high quality optotypes and ensure the integrity of each test.



#### **PROJECTOR SLIDES:**

**8400 - Acuity Astigmatism:** Letter acuity, astigmatic clock, number acuity, tumbling "E" tests

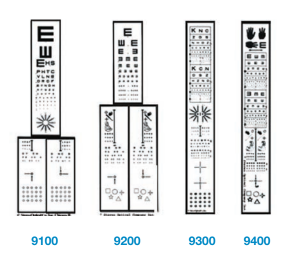
**8500 - Adult:** Letter acuity, number acuity, tumbling "E" tests

**8600 - Child Acuity:** Allen, tumbling "E", Landolt "C" tests

**8700 - Family Practice:** Letter acuity, astigmatic clock, tumbling "E", Allen tests

**8800 - Multi-Acuity:** Letter acuity, tumbling "E", Allen tests

**8900 – Acuity Vergence:** Letter acuity, astigmatic clock, vergence tests



#### **VECTOGRAPHIC SLIDES:**

**9100 – \*Adult:** Letter acuity, astigmatic clock, binocular balance, suppression, fixation disparity, stereopsis

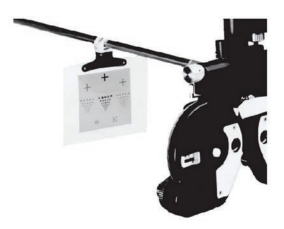
**9200 – \*Pediatric:** Tumbling "E" acuity, binocular balance, suppression, fixation disparity, stereopsis

**9300 - Adult:** Letter monocular acuity, binocular astigmatism, acuity balance, suppression, binocular acuity, fixation disparity, muscle balance, stereopsis

**9400 - Pediatric:** Binocular balance, tumbling "E" monocular acuity, binocular acuity, fixation disparity, stereopsis

## Borish Vectographic Nearpoint Card™

Designed to meet all nearpoint testing needs – Stereo Depth Perception, Visual Acuity and Depth Accommodation. Near vision is often negatively affected by hyperopia, also known as farsightedness and presbyopia. The Borish Nearpoint Card is a convenient, powerful tool that can be used to quantify many parameters of a test subject's near vision in a comfortable clinical setting.



The Borish Vectographic Nearpoint Card is designed for use with a refractor, which is not included with the card.

#### **BENEFITS:**

- Multiple tests to be performed quickly and efficiently
- Easy to a diagnose a variety of refractive errors (such as myopia, hyperopia, and astigmatism) and numerous diseases and disorders of the eye
- Highly valuable for diagnosing many other vision problems affecting all aspects of stereo vision, including depth perception, visual acuity, and depth accommodation

#### **TESTS INCLUDE:**

- Binocular cross cylinder
- Monocular cross cylinder
- Refractive errors and irregularities
- General close-range visual acuity
- Range of accommodation

- Random dot and real contour stereopsis
- Horizontal and vertical phoria
- Horizontal associated phoria
- Vertical associated phoria
- Fixation disparity

<sup>\*</sup>The top half of the slide is for standard projection while the bottom half is for vectographic projection.



## SCREENING CARDS & VECTOGRAMS

## **ACCESSORIES & SUPPLIES**

## 5

23

## **Vectograms**®

Polarized vectograms ensure testing and training at actual distances. Vectograms stabilize fusion and stereopsis, eliminate and control suppression and fixation disparity. Available in fixed or variable styles to accommodate unlimited base-in and base-out training.

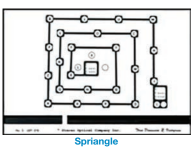
Used in monocular, binocular, pursuit and saccadic training, vectograms help correct and prevent anomalies involving projection and hand-eye coordination.

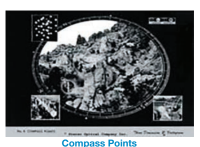






No. 1 of 10

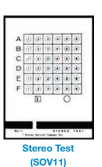


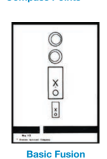




**Figure Eight** 







#### **CARRYING CASES**



32272 Wheeled Carrying Case for Optec® 5000 Series



2000250 Soft Carrying Case for OPTEC 5000 Series



2000246 Carrying Case for Optec 1000P

#### **LENSES**



1000NPS Nearpoint Lens for Optec 1000P
2000230 Plus Lens (+1.75D)
2000231 Plus Lens (+2.25D)
2000232 Intermediate Lenses for VDT Operator Testing (Set of 5)
2000233 Intermediate Lens (39.5 in / 100.33 cm)
2000234 Intermediate Lens (31.5 in / 80 cm), for FAA Testing
2000235 Intermediate Lens (26.0 in / 66 cm)
2000236 Intermediate Lens (22.5 in / 57.15 cm)

2000237 Intermediate Lens (20.0 in / 50.8 cm)

#### **MISCELLANEOUS**







2000220 Purdue Job Standards Book (with Recording Forms - 5 pads)



32171 Dust Cover for Optec 5000 Series Vision Screeners and FVA

#### **STEREOTEST VIEWERS**



SO010 Standard 3-D Polarized Viewers (5/pkg)



SO009 Pediatric Polarized Viewer (1/pkg)



SO013 Infant Polarized Viewer (1/pkg)

#### **SUPPLIES**



2000207 Headrest Tissues for Optec 5000, 2000 & 1000 Series (5000/pkg)



2000226 Bulbs (6/pkg) Color Corrected for Optec 1000P, 2000 & 2000P (120V)



# DESIGNED FOR BROAD USAGE ADOPTED WORLDWIDE

## PRODUCT INDEX



- Optometry
- Ophthalmology
- Primary Care
- Urgent Care
- Public Health
- Occupational Health
- D.O.T.

- Driver Rehabilitation
- Occupational Therapy
- Worksite/Employment
- Schools
- Pediatrics
- Sports/Athletics
- F.A.A.



Optec® 5000/5000P Series	2
Optec® 5500/5500P Series	3
Optec® 1000P	4
Optec® 5000PG Rehab	5
Functional Vision Analyzer	6
Optec® 5000 – Ophthalmic Prescreening Slide Package	8
Optec® 5000 – Driver Rehabilitation Slide Package	9
Optec® 5000 – Industrial Slide Package	10
Optec® 5000 – International Slide Package	11
Optec® 5000 – Medical with Michigan Preschool Slide Package	12
Optec® 5000 - Medical with HOTV Slide Package	13
Optec® 5000 – Patti Pic Slide Package	14
Optec® 1000P Test Slide Options	15
Stereotests	16
Stereotests with LEA Symbols	18
Original Ishihara Color Test	19
Projector and Vectographic Slides	20
Borish Vectographic Nearpoint Card™	21
Vectograms®	22
Accessories & Supplies	23



8600 W. Catalpa Avenue, Suite 703. Chicago, IL 60656 Phone: 773.867.0380 Toll-Free (US): 800.344.9500 email: sales@stereooptical.com www.stereooptical.com