

FUNCTIONAL VISION ANALYZER™

Day/Night Vision Testing With/Without 2 Glare levels

Contrast Sensitivity/ Functional Vision / Quality of Vision

The Functional Vision Analyzer® controls both target illumination and 2 glare luminance levels for accurate and repeatable testing results

Features Include:

- New Unsurpassed Homogeneous Illumination
- Background Luminance Complies with International Standards
- All Light Levels Microprocessor Controlled and Continually Calibrated
- Binocular Glare Testing
- Target Illumination comes standard with 3.0 cd/m² for night testing, and 85 cd/m² for day testing, or may be customized* to specific needs with a value range of 1.0 cd/m² to 125 cd/m²
- Glare luminance at distance comes standard with 1 Lux and 28 Lux for night glare testing; 10 Lux and 135 Lux for day glare testing
- Contrast Sensitivity test to evaluate the patient's overall functional vision. Choose from either Sine Wave (F.A.C.T.[®]) or Letter (C.A.T.[®])
- Potential Acuity for a quick assessment of macular function
- Includes F.A.C.T.[®] Contrast Sensitivity Slide Package

* Note: Customized target illumination, glare levels, & test packages must be determined upon order placement





Remote Control

Streems too logar

Radial Glare Scource





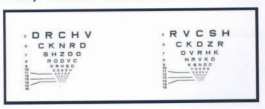
Post Treatment Pre Trea

EyeView[®]

Functional Vision Analysis Software

- Easy to score and interpret patients' results with EyeView® Software
- Demonstrate patients' functional Vision results with pictures

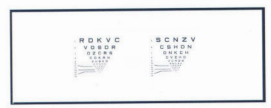
F.A.C.T. Contrast Sensitivity: (Optional) Test for Distance and Near, Acuity, Color, Phorias, Stereopsis, and Potential Acuity. Ideal for Clinical or Research Practices.



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



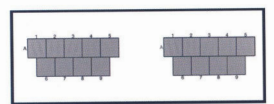
Slide #2 (3000-042) Far Point Acuity Binocular (20/160 to 20/12.5)



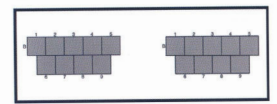
Slide #3 (2000-185) Near Point Acuity Monocular (20/160 to 20/12.5)



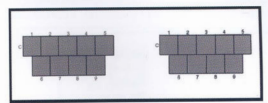
Slide #4 (2000-189) Near Point Acuity Binocular (20/160 to 20/12.5)



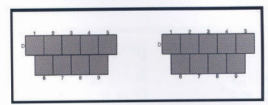
Slide #5 (3000-171)** Far Point Functional Acuity Contrast Test 1.5 Cycles Per Degree Monocular



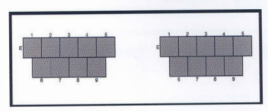
Slide #6 (3000-172) Far Point Functional Acuity Contrast Test 3 Cycles Per Degree Monocular



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



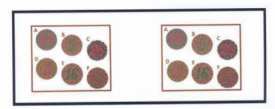
Slide #8 (3000-174) Far Point Functional Acuity Contrast Test 12 Cycles Per Degree Monocular



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 Vertical Phoria (1/2 Diopter Increments)



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

** Enlarged to show pattern

