

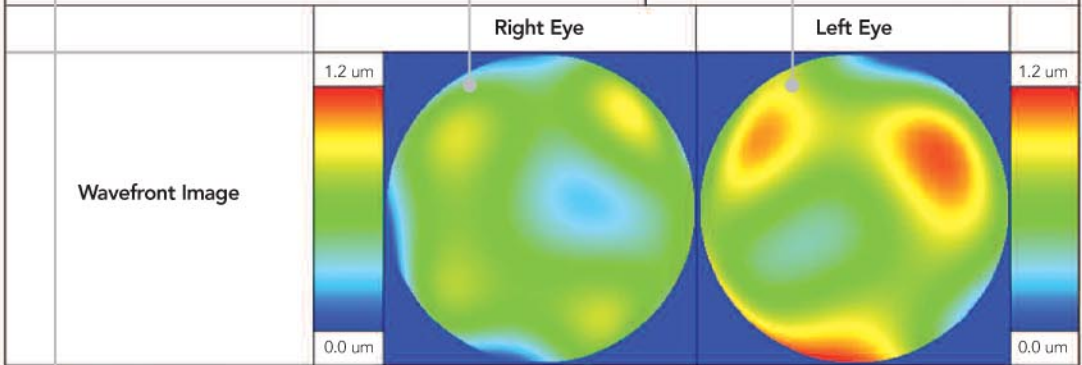
! Traditional sphere, cylinder and axis measurements for right and left eye

! A Wavefront map for each eye shows the presence of higher order aberrations



10455 Pacific Center Court, San Diego, CA 92121 877-FOR-IZON (877-367-4966) 877-FAX-IZON (877-329-4966)

Exam # 139	12/18/07	13:28:33	Dr. Your Name Here 10455 Pacific Center Court San Diego, CA (877) 367-4966 ZView: 7



● Sphere	0.12 D	0.12 D
● Cylinder	-0.37 D	-0.50 D
● Axis	150 Deg	10 Deg
Pupil Diameter	5.82 mm	5.95 mm
Measurement Diameter	4.50 mm	4.50 mm
Total High-Order	0.22 D	0.28 D
● Trefoil	0.05 D	0.15 D
● Coma	0.12 D	0.19 D
● Spherical Aberration	0.12 D	0.10 D

Legend ■ High ■ Moderate ■ Low



! A graphic definition of trefoil, coma and spherical aberrations

! A computerized simulation of the uncorrected aberration for each eye

! Higher order aberrations are converted to diopter equivalents and then color coded for low, moderate and high readings