

## OPHTHALMOLOGY TEST BRIEFING

Please bring your glasses to the ophthalmology clinic if you have any prescribed. The eye tests we will administer are: Corneal Topography, Red Lens test, and Color Vision Screening to include Pseudo-Ischromatic Plates (PIP) 1, 2, 3, and the F2 Plate.

Corneal Topography is an instrument that measures the curvature of the cornea. It identifies irregularities on the corneal surface made by refractive surgery, contact lens wear and certain cornea pathological conditions.

**Note:**

**Soft contact lens wear must be discontinued at least 30 days prior to your FC I or MFS exam.**

**Hard contact lens wear must be discontinued at least 90 days prior to your FC I or MFS exam.**

The Red Lens test identifies eye misalignment conditions. Failure of this test will result in a complete eye exam to identify the specific cause for the Red Lens test failure.

The PIP 1, 2, 3, F2 Plate and CCT screens for color vision deficiency. If any of the color vision screening tests are failed, further color vision testing, including anomaloscope testing, will be performed to confirm and identify the specific color vision defect.

If the ophthalmologist has any questions regarding the results we find, a complete eye examination is required. This simply means more information is needed to provide to the waiver authority concerning your case.

***DO NOT discuss test procedures, test results, or any item affiliated with the tests we are administering with other students. This is a "test" environment and it will be treated as so. Any disclosure will be considered test compromise. To reduce the possibility of test compromise, we vary our test presentation sequences.***