## Surgical Coordinator Interview Questions

1. What kind of experience do you have photographing patients' eye areas, using clinical photography techniques, to document retinal or corneal defects?
2. Name a time where you performed slit lamp biomicroscopy procedures to diagnose disorders of the eye, such as retinitis, presbyopia, cataracts, or retinal detachment.
3. Describe an experience when you performed advanced ophthalmic procedures, including electrophysiological, electrophysical, or microbial procedures.
4. Walk me through how you measure the thickness of the retinal nerve, using scanning laser polarimetry techniques to aid in diagnosis of glaucoma.
5. What factors do you consider when conducting tests, such as the Amsler Grid test, to measure central visual field used in the early diagnosis of macular degeneration, glaucoma, or diseases of the eye?
6. Describe methods you have found helpful to collect ophthalmic measurements or other diagnostic information, using ultrasound equipment, such as A-scan ultrasound biometry or B-scan ultrasonography equipment.
7. What is the most challenging part of assessing refractive condition of eyes, using retinoscope?
8. Share an example when you assessed abnormalities of color vision, such as amblyopia.
8. Share an example when you assessed abhormanties of color vision, such as ambryopia.
9. Provide an experience in which you used kerstometers or ophthalmometers to measure corneal curvature.
10. Share an experience in which you conducted tonometry and/or tonography tests to measure intraocular pressure.