POSTERIOR SEGMENT SKILLS EVALUATION FORM

Helpful hint: For the skills stations, candidates are encouraged to focus the slit lamp, wash their hands, and disinfect the slit lamp **during** observation time to save time during the cycle.

Skill 4 - BINOCULAR INDIRECT OPHTHALMOSCOPY

Did the candidate:

- 1. explain the purpose of the procedure to the patient?
- 2. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **superior peripheral retina**?
- 3. accurately identify the quadrant and provide an assessment of the superior peripheral retina?
- 4. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **superior-nasal peripheral retina**?
- 5. accurately identify the quadrant and provide an assessment of the **superior-nasal peripheral** retina?
- 6. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the nasal peripheral retina?
- 7. accurately identify the quadrant and provide an assessment of the nasal peripheral retina?
- 8. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **inferior-nasal peripheral retina**?
- accurately identify the quadrant and provide an assessment of the inferior-nasal peripheral retina?
- 10. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **inferior peripheral retina**?
- 11. accurately identify the quadrant and provide an assessment of the inferior peripheral retina?
- 12. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **inferior-temporal peripheral retina**?
- 13. accurately identify the quadrant and provide an assessment of the **inferior-temporal peripheral** retina?
- 14. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **temporal peripheral retina**?
- 15. accurately identify the quadrant and provide an assessment of the temporal peripheral retina?
- 16. properly examine and obtain a clear image, filling the condensing lens as much as possible without the arcades in view, of the **superior-temporal peripheral retina**?
- 17. accurately identify the quadrant and provide an assessment of the **superior-temporal peripheral** retina?
- 18. properly examine and obtain a clear image, filling the condensing lens as much as possible, of the **posterior pole**?
- 19. provide an accurate assessment of the posterior pole?
- 20. perform the skill in a safe manner for the patient?
- 21. performed the procedure in a smooth and logical sequence?

Skill 5 - DILATED BIOMICROSCOPY AND NON-CONTACT FUNDUS LENS EVALUATION

Did the candidate:

- 22. explain the purpose of the procedure to the patient?
- 23. properly scan all layers of the crystalline lens?
- 24. accurately describe the crystalline lens?
- 25. properly examine the crystalline lens using retroillumination (maximum illumination for this item only)?
- 26. accurately describe the crystalline lens using retroillumination?
- 27. properly examine the anterior vitreous?
- 28. accurately describe the anterior vitreous?

Using the biomicroscope with the non-contact fundus lens, did the candidate:

- 29. provide appropriate instructions for fixation?
- 30. properly position the non-contact fundus lens (alignment, centration, distance)?
- 31. properly examine the posterior vitreous?
- 32. accurately describe the posterior vitreous?
- 33. properly examine the optic nerve?
- 34. accurately describe the optic nerve (color, rim integrity, contour, PPA)?
- 35. accurately state the horizontal C/D ratio?
- 36. accurately state the vertical C/D ratio?
- 37. properly examine and obtain a clear image of the inferior and superior temporal arcades?
- 38. accurately identify and provide an assessment of the interior and superior temporal arcades?
- 39. properly examine and obtain a clear image of the inferior and superior nasal arcades?
- 40. accurately identify and provide an assessment of the interior and superior nasal arcades?
- 41. properly examine both the fovea and the macula?
- 42. accurately describe both the fovea and the macula?
- 43. perform the procedure in a smooth and logical sequence?

General Item

Did the candidate:

44. maintain proper hygiene throughout the station?