# ISSUED July, 2000

**REVISED February, 2005**

# SUPERSEDES

# TITLE Ophthalmic Photographer I CLASSIFICATION GRADE 04

# SPECIALTY GRADE 21

### BASIC FUNCTION AND RESPONSIBILITY

Obtain skills in all aspects of ophthalmic diagnostic photography, leading to certification as a Certified Retinal Angiographer. Perform conventional photographic and laboratory services while being trained in ophthalmic diagnostic photography.

### CHARACTERISTIC DUTIES AND RESPONSIBILITIES

Perform, under supervision: ocular fundus photography, Fluorescein Angiography, Indocyanine Green Angiography, slitlamp biomicrography, endothelial cell specular micrography, digital ophthalmic imaging, operating room photography.

Provide photographic laboratory support services including: Ektachrome process monitoring, film processing, black and white printing, slide duplication and copy work.

Maintain effective working relationships with faculty, staff, students and the public.

*In addition to the duties and responsibilities noted above, the position description must include statements from*[*UI Health Care Core Values (WECARE)*](https://uihc.org/mission-vision-and-core-values)*for Health Care positions or*[*Universal Competencies*](https://hr.uiowa.edu/careers/competencies/universal-competencies)*for all other positions.*

## SUPERVISION RECEIVED

Supervision is received from a Director, Assistant Director or other designated official.

### SUPERVISION EXERCISED

Functional supervision may be exercised over support staff.

### QUALIFICATIONS

A Bachelor’s degree in biomedical photography or a related field, or an equivalent combination of education and practical experience is required.

Requires practical and academic knowledge of photographic principles including photographic optics, lighting, densitometry, and photographic laboratory procedures, and the ability to translate, adapt and apply this knowledge to ophthalmic imaging.

Excellent written and verbal communication skills are required.

Experience with digital imaging is highly desirable.

Experience in ophthalmic imaging is desirable.