

UW-FPRC Photographer Certification Request Form NEI-LSOCA 9-Std-D

| | |
|--|---|
| Site Name: _____ Institution _____ Mailing address _____ City _____ State _____ Country _____ Zip _____ | Site #: _____ PI: _____ Coordinator: _____ Fax#: _____ |
|--|---|

| | |
|---|--|
| Photographer Name/ Work Address: Name _____ Mailing address _____ City _____ State _____ Country _____ Zip _____ | Phone: (_____) _____ - _____ Fax: (_____) _____ - _____ e-mail _____ @ _____ |
|---|--|

Quality Assurance Statement

I have read the Fundus Photograph Reading Center's (FPRC) 9 Standard Field Color Fundus Photography procedure and I understand and agree to abide by the design and procedures of the trial. The Fundus Photograph Reading Center (FPRC) will be certifying for one photography procedure for this trial. The photography procedure is for color fundus photography using the FPRC's 9 Standard Field procedure, which will be imaged digitally (9-Std-D).

Photographer Signature

Date

Each digital system used for this study requires that a "UW-FPRC Digital Color System Registration Form" be completed and that each registered system meets the UW-FPRC requirements

Serial Number(s) of Digital System(s) _____
(provide serial# of fundus camera head)

| Photography Procedure | Number of sets submitted (circle) |
|------------------------|-----------------------------------|
| Fundus Photo (9-Std-D) | 1 2 3 4 |

Send completed form and photographs to:
 Photographer Certification Office
 Fundus Photograph Reading Center
 406 Science Dr. Suite 400
 Madison, WI 53711 USA

Questions may be directed to:
 Dennis Thayer, Photography Consultant, (608) 263-9858
 Email: thayer@rc.ophth.wisc.edu
 Marcia Schiffman, Photographic Admin., (608) 263-6468
 Jule Pauls, Photographic Admin., (608) 263-2169
 Certification Fax: (608) 265-9761

For UW-FPRC:

9-Std-D

Certification Approved: ____ / ____ / ____
 Day Month Year
 (e.g., AUG.)

Reviewer's Signature _____

NEI-LSOCA 9Std_D photographer certification form. Effective date: _____, Supersede date: New