Scanning Laser Ophthalmoscopy and Angiography With a Wide-Field Contact Lens System

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**Objective:** To perform fluorescein and indocyanine green angiography for large or peripheral chorioretinal structures using a contact lens system that provides a 5-fold increase in the field of view of a confocal scanning laser ophthalmoscope (SLO).

**Methods:** Separate handheld contact and noncontact ophthalmoscopic lenses were manually aligned with the optical axis of a confocal SLO to demonstrate the feasibility of wide-field SLO angiography. An integrated, wide-field contact lens system was then designed and constructed to increase the SLO’s 10°, 20°, and 30° imaging fields to 50°, 100°, and 150°, respectively.

**Results:** Simultaneous fluorescein and indocyanine green angiography was performed with the integrated, wide-field contact lens system for more than 50 patients with disorders that affect their peripheral retina and choroid. Retinal and choroidal abnormalities, including neovascularization and capillary nonperfusion, are easily detected and documented well beyond the range of conventional fundus cameras and SLOs. Peripheral retinal and choroidal hemodynamics can be readily observed and recorded.

**Conclusions:** A confocal SLO has adequate resolution for clinically useful reflectance and angiographic imaging even when its field size is increased 5-fold by a wide-field contact lens system. Dynamic and static wide-field angiography can be performed without the limitations of manual or computer-automated photomontages. Peripheral retinal conditions can be studied and recorded to confirm observations from indirect ophthalmoscopy and to facilitate retinal photocoagulation and vitreoretinal surgery.

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MODERN CONFOCAL scanning laser ophthalmoscopy (SLO) produces dynamic high-resolution retinal images at lower retinal irradiances than conventional fundus photography. Indocyanine green (ICG) and fluorescein angiography can be performed simultaneously. Typical 30° SLO images are excellent for most retinal applications but inadequate for recording chorioretinal findings that are large or located well anterior to the ocular equator.

An accessory contact or noncontact ophthalmoscopy lens can significantly enlarge a conventional fundus camera’s 20° to 60° angiographic field. Specialized wide-field contact camera systems provide angiographic fields that range from 80° to 148°. An Equator-plus (MIRA Inc, Uxbridge, Mass) camera contact lens element was used to demonstrate the feasibility of contact lens expansion of nonconfocal SLO imaging fields. A 30-diopter (D) noncontact ophthalmoscopy lens was used to expand the imaging field of a confocal SLO to 70° in a study of peripheral choroidal circulation. We report the clinical trials of a wide-field contact lens system that increases the imaging field of a confocal SLO up to 150°.

**METHODS**

We used a Heidelberg retina angiograph (HRA; Heidelberg Engineering GmbH, Dossenheim, Germany) confocal SLO with 4 laser wavelengths: 488 nm for fluorescein angiography, 514 nm for green (red-free) reflectance imaging, 795 nm for ICG angiography, and 835 nm for infrared reflectance imaging. All aspects of this investigation were approved by the Institutional Review Board of the Department of Surgical Specialties, Radiologic Sciences and Legal Medicine of the University of Brescia, Brescia, Italy.

We established the feasibility of wide-field confocal SLO imaging by examining patients while holding a separate 28-D noncontact and a wide-field contact ophthalmoscopy lens with
their optical axes aligned parallel to the axis of an HRA SLO. Initial images were useful, but the difficulty of maintaining manual lens alignment prompted us to design and construct an integrated, multielement, wide-field contact lens system (Ocular Staurenghi 230 SLO Retina Lens; Ocular Instruments Inc, Bellevue, Wash). All design calculations for the lens system were performed with the OSLO ray tracing program (release 6.1; Lambda Research Corporation, Littleton, Mass), using a modified Le Grand–El Hage unaccommodated theoretical eye model. The integrated wide-field SLO lens consists of 2 biconvex aspheric lenses and a 2-element convex-concave contact lens (Figure 1). It has ×0.23 magnification and is afocal when used with gonioscopic gel. Antireflection coatings reduce reflections to less than 0.1% for 514-nm red-free and 835-nm infrared reflectance images. The integrated SLO wide-field contact lens system was used for all SLO wide-field contact lens images presented in this report.

Patients were examined with wide-field SLO angiography if a complete ophthalmic examination revealed an appropriate peripheral chorioretinal problem. The risks and benefits of all procedures were explained to each patient, and all gave informed consent before enrollment in the study. Each study patient underwent topical pharmacologic dilation and was positioned for imaging using a standard chin rest. Patients viewed a fixation target with their contralateral eye when feasible. After topical anesthesia, a wide-field SLO lens was placed with gonioscopic gel on the cornea of the eye to be examined. The examiner viewed the SLO’s monitor, which displayed an inverted image of the patient’s fundus produced by the wide-field contact lens system. Modified HRA Eye Explorer software, version 1.3 (Heidelberg Engineering GmbH) permitted image inversion to facilitate ophthalmoscopy and angiography. The SLO focus was adjusted for maximum retinal vessel contrast. Proper lens alignment was maintained to optimize image quality.

Retinal angiography was performed by injecting a 3-mL solution of 25 mg of ICG diluted with 5 mL of 20% sodium fluorescein. Although these are normal doses for conventional fundus cameras, they are higher than typical SLO doses, which are inadequate for wide-field imaging. Angiographic dye injection was followed by a 3-mL isotonic sodium chloride solution flush. Dynamic, simultaneous fluorescein and ICG angiography movies were recorded at 6 frames per second and 256 × 256-pixel resolution. Recording began when ICG fluorescence first appeared on the SLO monitor and lasted for approximately 20 seconds. A series of 32 fluorescein and ICG images (512 × 512 pixels, 1-mm scan depth) were then recorded at different focal planes. Image collection typically required less than 2 minutes per eye. Patients with conditions such as diabetic retinopathy or central retinal vein occlusion received only sodium fluorescein (5 mL of 20% sodium fluorescein dye followed by a 5-mL isotonic sodium chloride solution flush).

The HRA SLO’s “compute mean” and “compute composite” software functions were used to average and process images from different focal planes, respectively. Analysis took approximately 13 seconds per eye using an 800-MHz Pentium 4 computer system with 128 MB of random access memory (Nima soluzioni informatiche SRL, Pessano con Bornago, Italy). The 512 × 512-pixel image files required 288 kilobytes of computer disk storage space. Processed images were stored as separate bitmap files in each patient’s data folder for comparison with other images.

RESULTS

We used a wide-field SLO contact lens and an HRA SLO to evaluate more than 50 patients with diabetic retinopathy, chorioretinal tumors, retinal detachment, and other peripheral chorioretinal disorders. Figure 2 illustrates the 150°, 100°, and 50° imaging fields produced with HRA image field settings of 30°, 20°, and 10°, respectively. Structures well anterior to the chorioretinal equator are imaged readily (Figures 3, 4, and 5). These figures also show that even more peripheral structures are detectable and recordable with changes in patient fixation.

The wide-field lens complements other previously documented advantages of SLO. The extended imaging field provided by the lens obviates the need for photomontages (Figure 4), avoiding their potential limitations, which include skipped areas and local variations in contrast and magnification. The peripheral retina and choroid are imaged readily through a small patient pupil, and iris neovascularization can be documented easily. The good vascular detail afforded by confocal SLO infrared reflectance imaging is unimpaired, as illustrated in Figure 5, which shows a varix of a vortex vein ampulla in its dilated and collapsed state.

Figures 6, 7, 8, 9, and 10 present the results of wide-field SLO simultaneous fluorescein and ICG imaging. Figure 6 shows that the progression of brain tumor metastases is better delineated by fluorescein hyperfluorescent than ICG hypofluorescent patterns. Figure 7 illustrates that fluorescein and ICG images are each valuable in documenting capillary hemangiomia closure and its hemodynamic sequelae. Figure 8 shows the local and regional consequences of successful cryoexy and scleral buckling repair of a retinal detachment. Figure 9 documents the chorioretinal sequelae of an acute nasal posterior ciliary artery occlusion, illustrating watershed topography and retrograde choroidal filling. Only an SLO movie can illustrate the dynamic nature of real-time, wide-field SLO angiography, which permits the identification and documentation of clinically relevant peripheral chorioretinal findings. Differences in fluorescein and ICG angiographic visualization of choroidal circulation are readily seen in the large region of the giant retinal tear in Figure 10.

Wide-field fluorescein angiograms can be created by (1) using a dedicated wide-field camera system, (2) using an accessory lens to expand the imaging field of a standard noncontact fundus camera or SLO, or (3) pro-

Figure 1. An integrated, multielement, wide-field contact lens system (Ocular Staurenghi 230 SLO Retina Lens; Ocular Instruments Inc, Bellevue, Wash). This system consists of 2 biconvex aspheric lenses and a 2-element convex-concave contact lens.
ducing a photomontage from a conventional fundus camera or SLO images. Each method has its advantages and disadvantages.

Photomontages of static images can be produced manually or by computer automation. Manual photomontages are created by cutting and pasting photographic prints or by overlapping and blending their digitized images with photo-editing software.\textsuperscript{14-16} Higher resolution is achievable with wide-field manual photomontages,\textsuperscript{17,18} but their preparation is lengthy and laborious.

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**Figure 2.** Fluorescein angiographic images of a 55-year-old man with nonproliferative diabetic retinopathy. The wide-field scanning laser ophthalmoscope (SLO) lens provides image fields of 150° (A), 100° (B), and 50° (C) for SLO imaging fields of 30° (D), 20° (E), and 10° (F), respectively. The hypofluorescent regions in the superior-temporal midperiphery in A and B are artifacts due to vitreous opacities or air bubbles in gonioscopic gel.

**Figure 3.** Fluorescein angiographic images of a 38-year-old man with Behçet disease. Wide-field scanning laser ophthalmoscope (SLO) angiography reveals areas of capillary nonperfusion and extensive retinal neovascularization well beyond the imaging fields of conventional fundus cameras and SLOs.
The HRA Eye Explorer software automates photomontage preparation, producing photomontages that range from 100° to 140°. The software takes approximately 5 minutes to identify and align retinal vascular patterns in adjacent images. The additional photography required to produce a photomontage requires only a few minutes for an experienced photographer.

Manual and automated photomontages have excellent image detail in their individual small-field images, but neither is useful for dynamic angiography. Both techniques introduce inaccuracies in judging the extent of or changes in a large peripheral chorioretinal structure because (1) contrast and brightness can vary across photomontages, (2) magnification and distortion can vary within and between photomontage elements that represent different 2-dimensional projections of the highly curved peripheral retina, and (3) automated processes can produce skipped areas (Figure 4). Dynamic angiography, changes in patient fixation, and the broad 150° SLO imaging field provided by a wide-field SLO contact lens system obviate the need for manual or computer-automated photomontages.

Several dedicated wide-field camera systems are available currently. A 2-color, very wide-field SLO has been...
developed for retinal examination (Panoramic200; Op- 
tos plc, Dunfermline, Scotland) with lower resolution than 
angiographic SLOs. Non-SLO, wide-field camera sys-
tems use a contact ophthalmoscopic lens and either trans-
scleral illumination primarily for adult patients (Pan-
oret 1000; Medibell Ltd, Haifa, Israel) or transpupillary 
ilumination primarily for pediatric patients (Retcam 120; 
Massie Research Laboratories Inc, Dublin, Calif). The 
original Equator-plus camera used either type of illumi-
nation7 and produced static, low-magnification, 148° film 
images.

Contemporary wide-field contact cameras are inde-
pendent, computer-automated imaging systems that of-
er dynamic, 90° to 110° digital images with higher reso-
lution than the original Equator-plus camera. They 
produce excellent wide-field images, but since all avail-
able retinal detail is in the ophthalmoscopic image pro-
duced by their contact ophthalmoscopy lens,20,21 mag-
nifying that image optically and/or digitally cannot provide 
the additional detail available in high-resolution, smaller-
field fundus camera or SLO images.

Accessory contact and noncontact lenses have been 
used to increase the field of view of conventional fundus cameras.4-6 The feasibility of increasing the imaging 
field of the first nonconfocal SLO was demonstrated us-
ing the contact lens element of an Equator-plus cam-
era.9 A handheld, noncontact 30-D ophthalmoscopy lens 
was used to increase the imaging field of a confocal SLO 
(Rodenstock GmbH, Munich, Germany) from 40° to 70° 
to study the peripheral choroid’s watershed zone.10 Place-

Figure 6. Wide-field scanning laser ophthalmoscope (SLO) images document the progression of brain tumor metastases in a 43-year-old woman. A and C, 
Indocyanine green images. B and D, Fluorescein images. The images in C and D were taken 12 months after the images in A and B.
ment of the wide-field SLO lens on a patient’s cornea requires a few seconds. None of our patients had corneal abrasions, which can occur in any contact lens procedure.

The images presented in Figures 2 through 10 demonstrate the clinical value of a wide-field SLO contact lens and show that a confocal SLO has adequate resolution for detailed reflectance and angiographic imaging even when an accessory lens produces a 5-fold increase in its imaging field. The wide-field SLO lens can be used with adults or children, although the contact element is too large for infants. It is also useful for patients with aphakic and pseudophakic eyes, and for patients with cataracts of low to moderate opacity. It provides good images with small pupils, although field size is not as large as with dilated pupils. We were unable to perform autofluorescence imaging with the wide-field SLO lens because of its insufficient overall optical transmission.

Local and global chorioretinal features can be documented with the wide-field SLO lens system by “zooming in” on selected structures using smaller SLO field settings. Higher SLO resolutions are available when needed by removing the contact lens, irrigating the cornea (ide-
ally with a 5% glucose solution), and using the SLO’s native 30°, 20°, or 10° image field sizes. Reflections during fluorescein and ICG angiography are negligible because of the SLO’s excellent angiography filters, but lens reflections can be seen in the infrared fundus photography shown in Figure 5. Good resolution is preserved in late angiogram frames.

Figures 6 through 10 demonstrate the clinical value of wide-field simultaneous fluorescein and ICG SLO angiography. Areas of peripheral chorioretinal nonperfusion and neovascularization can be detected and documented well beyond the range of conventional fundus cameras. Wide-field peripheral retinal and high-resolution foveal angioscopy can be performed and documented in the same study. Indirect ophthalmoscopy findings can be confirmed, recorded, and analyzed. Vortex veins can be localized for guiding subsequent vitreoretinal surgery. Scanning laser ophthalmoscope fields comparable to those of wide-field contact laser lenses can be recorded to facilitate photocoagulation. The wide-field SLO lens increases the utility of high-resolution SLO angiography and provides convenient static and dynamic re-

Figure 8. Wide-field scanning laser ophthalmoscope images of a pseudophakic eye in a 58-year-old man. Images were taken before (A and B) and after (C and D) cryopexy and scleral buckling retinal detachment surgery. Vertical white arrows show the location of the retinal break. The arrowhead in A identifies the ischemic retinal flap. Horizontal arrows identify the cryopexy site. Detached temporal and superior-temporal peripheral retina in the right eye are better delineated in the indocyanine green (ICG) (B) than the fluorescein (A) image because of a prominent annular midperipheral hypofluorescent artifact in fluorescein angiogram frames due to this patient’s intracocular lens. A prominent artifact in the inferior-nasal retina of the right eye due to a gonioscopic gel air bubble is also much more prominent in fluorescein (C) than ICG (D) images. No angiographically apparent vascular changes overlie the scleral buckle after retinal reattachment (C and D), but the retinal pigment epithelium and choriocapillaris are disrupted at the cryopexy site, where larger choroidal vessels are preserved.
cords of the vascular structure and hemodynamics of the peripheral retina and choroid.

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Figure 9. Wide-field scanning laser ophthalmoscope angiographic images of a 54-year-old man after an acute nasal posterior ciliary artery occlusion. Fluorescein angiograms (A, C, E, and G) show that retinal vascular filling and transit are markedly delayed and diminished. The indocyanine green (ICG) images (B, D, F, and H) document peripheral retrograde choroidal arteries10 in the nasal choroid and a watershed zone between regions subserved by those vessels. Regions of faint fluorescein hyperfluorescence correspond to regions of choroidal perfusion as documented in the ICG images. Time signatures in B, D, F, and H mark time after injection.

Figure 10. Wide-field scanning laser ophthalmoscope fluorescein and indocyanine green (ICG) images of a 54-year-old man with a giant retinal tear. The ICG image (B) shows that choroidal perfusion is preserved anterior to the tear. The fluorescein image (A) shows that retinal pigment epithelium anterior to the break hinders visualization of underlying choroidal circulation even in the absence of overlying neural retina. This obstruction is due largely to melanin's increased absorption of optical radiation at shorter fluorescein than longer ICG angiography wavelengths. Choroidal vessels underlying the tear itself are not visible in fluorescein or ICG angiography, because they are obscured by the tangentially oriented overlying flap and rolled edge of edematous detached neural retina. The hypofluorescent spots inferior to the optic disc and along the inferior-temporal arcade are low-lying vitreous hemorrhages.

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