Clinical Validation of a Smartphone-Based Adapter for Optic Disc Imaging in Kenya

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IMPORTANCE Visualization and interpretation of the optic nerve and retina are essential parts of most physical examinations.

OBJECTIVE To design and validate a smartphone-based retinal adapter enabling image capture and remote grading of the retina.

DESIGN, SETTING, AND PARTICIPANTS This validation study compared the grading of optic nerves from smartphone images with those of a digital retinal camera. Both image sets were independently graded at Moorfields Eye Hospital Reading Centre. Nested within the 6-year follow-up (January 7, 2013, to March 12, 2014) of the Nakuru Eye Disease Cohort in Kenya, 1460 adults (2920 eyes) 55 years and older were recruited consecutively from the study. A subset of 100 optic disc images from both methods were further used to validate a grading app for the optic nerves. Data analysis was performed April 7 to April 12, 2015.

MAIN OUTCOMES AND MEASURES Vertical cup-disc ratio for each test was compared in terms of agreement (Bland-Altman and weighted κ) and test-retest variability.

RESULTS A total of 2152 optic nerve images were available from both methods (also 371 from the reference camera but not the smartphone, 170 from the smartphone but not the reference camera, and 227 from neither the reference camera nor the smartphone). Bland-Altman analysis revealed a mean difference of 0.02 (95% CI, −0.21 to 0.17) and a weighted κ coefficient of 0.69 (excellent agreement). The grades of an experienced retinal photographer were compared with those of a lay photographer (no health care experience before the study), and no observable difference in image acquisition quality was found.

CONCLUSIONS AND RELEVANCE Nonclinical photographers using the low-cost smartphone adapter were able to acquire optic nerve images at a standard that enabled independent remote grading of the images comparable to those acquired using a desktop retinal camera operated by an ophthalmic assistant. The potential for task shifting and the detection of avoidable causes of blindness in the most at-risk communities makes this an attractive public health intervention.

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A total of 285 million people are visually impaired worldwide (Snellen acuity <6/18) of whom 39 million are blind (<3/60 better eye). Low-income countries carry approximately 90% of the burden of visual impairment, and 80% of this can be prevented or cured.1

There is a widening gap between the number of eye health care professionals worldwide and an increasing need as populations enlarge and age. Blinding eye disease is most prevalent in older people, and in many regions the population 60 years and older is increasing at twice the rate of the number of health care professionals.2,3

Diseases of the posterior segment are responsible for up to 37% of blindness in sub-Saharan Africa.4 However, diagnosis, monitoring, and treatment are challenging in resource-poor countries because of a lack of trained personnel and the prohibitive cost of imaging equipment.

Retinal imaging is frequently used in the diagnosis and monitoring of diseases, such as diabetic retinopathy, glaucoma and age-related macular degeneration, retinopathy of prematurity,5 and systemic diseases, such as hypertension,6 malaria,7 human immunodeficiency virus or AIDS,8 and syphilis.9

Ophthalmologists, physicians, and eye-care workers have used ophthalmoscopes of varying types for more than 150 years, with the first reported use by Dr William Cumming in 1846.10 The development of fundus cameras has made it possible to record and share images to collect evidence of disease presence, severity, and change.

The advent of digital imaging has made recording, processing, and sharing of images faster and cheaper than previous film-based methods.11 However, retinal cameras remain impractical in many low-income countries and in primary care settings throughout the world where early detection of eye disease is prohibited because of high cost, large size, low portability, infrastructure requirements (eg, electricity and road access), and difficulty of use.

Mobile telephone access has reached near-ubiquitous levels worldwide,12 with the highest worldwide increase in the rate of mobile telephone ownership in Africa. Telemedicine has in recent years begun to favor wireless platforms, with newer smartphone devices having high-powered computational functions, cameras, image processing, and communication capabilities.13 Mobile telephone cameras are promising when attached to imaging devices, such as microscopes14 and slit-lamp biomicroscopes15; however, they remain impractical in many remote settings because of the size and expense of the equipment to which the smartphone is attached. The development of a handheld smartphone device used in clinical microscopy has proven successful.16

Retinal imaging is in principle similar to using a microscope; however, it is more complex because of the interaction between the camera optics with the optics and illumination of the eye.17 The goal of the smartphone-based adapter (Portable Eye Examination Kit [Peek Retina]) prototype was to demonstrate the feasibility of creating a portable mobile telephone retinal imaging system that is appropriate for field use in Kenya and similar contexts, characterized by portability, low cost, and ease of use by minimally trained personnel. Our primary aim was to validate such a smartphone adapter for optic nerve imaging in the context of a population-based study in Nakuru, Kenya.18

### Methods

#### Participants

Participants included in the study were from the follow-up phase of a population-based cohort study on eye disease in Kenya (January 7, 2013, to March 12, 2014).18 One hundred clusters were selected at the baseline (January 26, 2007, to November 11, 2008), with a probability proportional to the size of the population.19 Households were selected within clusters using a modified compact segment sampling method.20 Each cluster was divided into segments so that each segment included approximately 50 people 50 years or older. An eligible individual was defined as someone 50 years or older living in the household for at least 3 months in the previous year at baseline and who was found and consented to follow-up assessment 6 years later (2013-2014).

The smartphone-based adapter was available for use in the final 75 of the 100 clusters revisited, and all available participants in those clusters were examined. All participants were examined with both the smartphone-based adapter and a desktop retinal camera (CentreVue Digital Retinal System, Haag-Streit), which acted as the reference standard.

#### Ethics Approval

The study adhered to the tenets of the Declaration of Helsinki and was approved by the ethics committees of the London School of Hygiene and Tropical Medicine and the African Medical and Research Foundation, Kenya. Approval was also granted by the Rift Valley provincial medical officer and the Nakuru District medical officer for health. Approval was sought from the administrative heads in each cluster, usually the village chief.

#### Informed Consent

Informed consent was obtained from all participants. The objectives of the study and the examination process were explained in the local dialect to those eligible in the presence of a witness. All participants gave written (or thumbprint) consent.

#### Test Methods

Pharmacologic dilation in the pupils of all study participants was achieved using tropicamide, 1%, with phenylephrine, 2.5%, if necessary.
needed. Dilation was not performed in participants deemed at risk for narrow angle closure (inability to visualize >180° of posterior pigmented trabecular meshwork on nonindentation gonioscopy at the slitlamp by the study ophthalmologist (A.B.).

Examination with the reference camera and the smartphone-based adapter was performed in a dimly lit room; however, conditions slightly varied among clusters. An ophthalmic assistant took retinal images with the reference camera, and 1 of 2 operators or photographers used the smartphone-based adapter; all users were masked to the alternative examination. The 2 examinations took place in different rooms as availability allowed (Figure 1).

Reference Retinal Photography
An ophthalmic assistant digitally photographed the lens and fundus on all study participants with the reference camera, which is approved for national diabetic retinopathy screening in the United Kingdom (https://www.gov.uk/government/collections/diabetic-eye-screening-commission-and-provide). Two 45° fundus photographs were taken in each eye: one optic disc centered and the other macula centered. Images were then securely uploaded to the Moorfields Eye Hospital Reading Centre (MEHRC) for review and grading.

Smartphone-Based Photography of the Optic Disc
An experienced ophthalmic clinical officer or a lay technician with no health care background used a digital retinal camera (Samsung SIII GT-i9300; Samsung C&T Corp) and its native 8.0-megapixel camera with the smartphone-based adapter (Peek Retina) (eFigure 1 in the Supplement) to perform dilated retinal examinations on study participants. Images were recorded as video (approximate 3-10 seconds at 3-7 MB per eye) with single frames (<0.5 MB) used for disc analysis. Both examiners, henceforth termed photographers, received basic training in anatomy and the identification of retinal features (including optic nerve and optic cup) at the beginning of the study.

The smartphone-based adapter consists of a plastic clip that covers the telephone camera and flash (white LED) with a prism assembly. The prism deflects light from the flash to match the illumination path with the field of view of the camera to acquire images of the retina. The phone camera and clip are held in front and close to the eye, which allows the camera to capture images of the fundus. A video sweep of the optic disc was performed using the adapter on a smartphone with the native camera app on each eye and securely uploaded to the MEHRC for review and grading. A 1-hour training session on how to use the smartphone-based adapter was performed before the study commenced.

In a random subset of 100 optic nerve examinations performed with the smartphone-based adapter, bespoke software (Peek Grader, Peek Vision) (Figure 2) was used by 2 local study examiners (one nonophthalmologist experienced in retinal examination and one with no health care training, independent of the original photographers) to select still images of the optic disc from the video sweep and use on-screen calipers to measure the vertical cup-disc ratio (VCDR) with no training provided beyond that in the app instructions on caliper placement.

Data Management and Analysis
All images were initially examined on a large screen display for quality. Forgradable images, 2 independent graders reviewed optic disc pairs. In case of grading difficulties, the adjudicator (T.P.) determined the image grade and verified a random sample of 10% of images for quality assurance and control. Graders regraded a random selection of 100 images after a minimum of 14 days to assess intragrader reliability. The adjudicator also graded 5% of randomly selected images to ensure quality control. Data were checked for consistency by a data monitor (N.S.). Optic disc images were graded as normal, suspicious, or abnormal. A disc was considered abnormal if there was neuroretinal rim thinning as defined by the ISNT rule (normal eyes have a characteristic configuration for disc rim thickness of inferior greater than or equal to superior greater than or equal to nasal greater than or equal to temporal), notching or disc hemorrhage was present, or the VCDR was 0.7 or greater. A suspicious disc was one for which adjudication was necessary to determine whether its appearance was abnormal.

Service Provision
All participants identified as having treatable disease in this study were offered appropriate care, including free surgery and transport to the Rift Valley General Provincial Hospital or St Mary’s Mission Hospital, Elementaita. A trained ophthalmic nurse or ophthalmic clinical officer discussed the diagnosis and treatment with the patient and offered appropriate treatment.

Figure 1. Examination Using the Reference Desktop Retinal Camera (A) and the Smartphone-Based Adapter (B)
provided counseling to the study participants. In addition, non-study attendees were examined and treated by the study team.

Statistical Analysis
We used the Bland-Altman method\(^\text{24}\) to analyze agreement and repeatability between and within diagnostic tests and weighted \(k\) scores to compare the VCDR measurements made on different image sets or on regrading.\(^\text{24,25}\) For \(k\) weighted agreement of VCDR between observers and imaging methods, the following weights were applied: 1.0 for a 0.0 difference, 0.95 for a 0.05 difference, 0.90 for a 0.10 difference, 0.50 for a 0.15 difference, 0.20 for a 0.20 difference, and 0.00 for all differences greater than 0.20 as used in a previous analysis of disc agreement.\(^\text{25}\) We performed the following specific comparisons:

1. Reference desktop retinal camera image repeatability: subset of 100 optic disc images randomly selected for repeat grading by an MEHRC grader to assess intraobserver agreement.
2. Smartphone-based adapter repeatability: subset of 100 optic disc images randomly selected for repeat grading by an MEHRC grader to assess intraobserver agreement (the same individuals used for reference image intraobserver repeatability assessment).
3. Reference desktop retinal camera images by expert grader on large screen vs smartphone-based adapter images using the on-screen calipers in Peek Grader (Figure 2): the same 100 images as comparisons 1 and 2.
4. Smartphone-based adapter images by an MEHRC grader on the large screen vs smartphone-based adapter images by a field ophthalmologist or layperson using Peek Grader: the same 100 images as comparisons 1 and 2.
5. Reference desktop retinal camera images by an MEHRC grader vs smartphone-based adapter images by an MEHRC grader on a large screen: all 2152 image pairs analyzed together.
6. Reference desktop retinal camera images by an MEHRC grader vs smartphone-based adapter images by an MEHRC grader on a large screen: 2152 image pairs subdivided by whether the images were collected by an experienced photographer or a lay photographer.

Results
Participants
Recruitment took place from January 7, 2013, to March 12, 2014. A total of 1460 individuals from 75 clusters participated. Their mean (SD) age was 68 (9) years (range, 55–99 years), and 700 (47.9%) were female. Participants underwent retinal examination using the smartphone-based adapter and the standard desktop retinal camera. A total of 2920 eyes were imaged, of which 2152 eyes (73.7%) had gradable images from both the smartphone-based adapter and the reference camera. In 170 eyes, a gradable image was obtainable with the smartphone-based adapter but not the reference camera, and, conversely, in 371 eyes, a gradable image was obtainable with the reference camera but not with the smartphone-based adapter. In 227 eyes a disc image was not possible from either modality (eFigure 2 in the Supplement).
Table. Agreement (Bland-Altman and Weighted κ) of Optic Disc VCDR Scores Among Different Imaging Modalities and Different Graders

<table>
<thead>
<tr>
<th>Comparison No.</th>
<th>Reference Image Camera</th>
<th>Grader</th>
<th>Screen</th>
<th>Comparison Image Camera</th>
<th>Grader</th>
<th>Screen</th>
<th>No. of Eyes</th>
<th>Mean VCDR Difference (95% CI)</th>
<th>Weighted κ, Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>100</td>
<td>−0.07 (−0.21 to 0.07)</td>
<td>0.90 (0.01)</td>
</tr>
<tr>
<td>2</td>
<td>Smartphone</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone</td>
<td>Expert</td>
<td>Large</td>
<td>100</td>
<td>−0.01 (−0.18 to 0.16)</td>
<td>0.77 (0.04)</td>
</tr>
<tr>
<td>3a</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone</td>
<td>Ophthalmologist</td>
<td>Telephone</td>
<td>100</td>
<td>−0.08 (−0.11 to −0.53)</td>
<td>0.30 (0.07)</td>
</tr>
<tr>
<td>3b</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone</td>
<td>Nonophthalmologist</td>
<td>Telephone</td>
<td>100</td>
<td>−0.07 (−0.38 to 0.24)</td>
<td>0.19 (0.06)</td>
</tr>
<tr>
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<td>Smartphone</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone</td>
<td>Ophthalmologist</td>
<td>Telephone</td>
<td>100</td>
<td>−0.08 (−0.11 to −0.56)</td>
<td>0.35 (0.07)</td>
</tr>
<tr>
<td>4b</td>
<td>Smartphone</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone</td>
<td>Nonophthalmologist</td>
<td>Telephone</td>
<td>100</td>
<td>−0.06 (−0.33 to 0.21)</td>
<td>0.25 (0.06)</td>
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<td>5</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone</td>
<td>Expert</td>
<td>Large</td>
<td>2152</td>
<td>0.02 (−0.21 to 0.17)</td>
<td>0.69 (0.01)</td>
</tr>
<tr>
<td>6a</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>Smartphone (experienced examiner)</td>
<td>Expert</td>
<td>Large</td>
<td>1239</td>
<td>−0.02 (−0.20 to 0.17)</td>
<td>0.68 (0.02)</td>
</tr>
<tr>
<td>6b</td>
<td>Reference camera</td>
<td>Expert</td>
<td>Large</td>
<td>Peek (lay examiner)</td>
<td>Expert</td>
<td>Large</td>
<td>913</td>
<td>−0.02 (−0.21 to 0.16)</td>
<td>0.71 (0.02)</td>
</tr>
</tbody>
</table>

Abbreviation: VCDR, vertical cup-disc ratio.

* Expert indicates grading was performed by an independent trained grader or image reader; nonophthalmologist, grading performed by a non-health care worker; and ophthalmologist, grading performed by an ophthalmologist.

The comparison number relates to the specific comparisons that are described in the Methods section.

Reference Image Disc Parameters

The VCDR parameters derived from the analysis of the 2152 reference desktop retinal camera images from this population (eFigure 3 in the Supplement), using the definitions in the International Society for Geographical and Epidemiological Ophthalmology classification, were as follows: mean VCDR, 0.38; 97.5th percentile VCDR, 0.7; and 99.5th percentile, VCDR 0.9.

Intraobserver Repeatability

A set of images from 100 eyes were used to assess intraobserver repeatability. Bland-Altman analysis and κ scores found excellent intraobserver repeatability for the MEHRC graders for both the reference desktop retinal camera images (Table, comparison 1) and the smartphone-based adapter images (Table, comparison 2).

Comparison of Expert and Field Grading

For the same 100 eyes, we compared the VCDR measured on the reference desktop retinal camera images by the MEHRC grader and the images of the same eye taken with the smartphone-based adapter with the VCDR graded on the telephone screen (Figure 2) by an ophthalmologist (Table, comparison 3a) or a layperson (Table, comparison 3b). Although the mean difference of the mean by the Bland-Altman method was less than 0.1, the weighted κ scores were relatively low.

We performed a similar analysis with the smartphone-based adapter image graded by the MEHRC grader compared with the VCDR measured with the Peek Grader (Table, comparisons 4a and 4b). We again found a small difference in the mean difference but low κ scores.

Comparison of Reference and Smartphone-Based Adapter Images

We compared (Table, comparison 5) the VCDR measured by an expert grader (MEHRC) from the smartphone-based adapter and reference digital retinal camera images for 2152 eyes (eTable in the Supplement). The Bland-Altman analysis found a difference in the mean of −0.02 (95% CI, −0.21 to 0.17) (Figure 3).

Interexaminer Variability

Two members of the field team collected retinal images using the smartphone-based adapter. The first was a trained eye care worker experienced in the assessment of the retina (experienced photographer). The second had no prior health care or eye care experience but was proficient in the use of a smartphone (lay photographer). Bland-Altman analysis was performed comparing the reference images and smartphone-based adapter images, both graded at the MEHRC. For the 1239 eyes that had smartphone-based adapter images collected by the experienced photographer, the difference in the mean was −0.02 (95% CI, −0.22 to 0.17) (Table, comparison 6a). For the 913 eyes that had smartphone-based adapter images collected by the lay photographer, the difference in the mean was also −0.02 (95% CI, −0.20 to 0.16) (Table, comparison 6b). There was no observable difference in image acquisition quality between the experienced retinal photographer and lay photographer.

Discussion

The findings of this study are discussed within the context of optic disc imaging in a population-based study in Kenya. We compared the performance of 2 imaging modalities and different image-grading expertise. The results indicate that smartphone-based adapter images, when analyzed by an independent expert, have excellent agreement with images from a reference desktop retinal camera read by the same expert.

Intraobserver agreement within imaging modalities was also excellent for the reference camera and the smartphone-based adapter images. This finding indicates a high degree of
confidence to be able to measure real change over time when a threshold for VCDR increase of 0.2 or greater is used.

Although the Bland-Altman limits of agreement were acceptable for all comparisons, the smartphone-based adapter, particularly when performed by a nonclinically trained user, was of only fair or slight agreement with the expertly graded reference image. The lower levels of agreement with the smartphone-based adapter may be accounted for by images being graded on a small screen with no user guidance given beyond basic instructions within the app to “measure the disc” and “measure the cup.”

Although stereoscopic disc images are the preference for optic nerve grading, monoscopic images, as used in this study, do not represent a disadvantage for grading glaucoma likelihood. The finding that nonclinically trained personnel can acquire images of the optic disc using a low-cost smartphone adapter that are of a standard that appears comparable to a desktop retinal camera operated by a dedicated ophthalmic technician or assistant suggests there is potential for use of such devices in mobile health and tele-ophthalmology.

In this study, we only assessed optic disc features; however, potential use in retinal diseases warrants further investigation, the findings of which would have implications for diabetic retinopathy screening programs. Previous described uses of smartphone-based cameras for diabetic retinopathy have been in a clinic setting when operated by a retinal specialist and found to provide good agreement with slitlamp biomicroscopy examination also performed by a retinal specialist. Further assessment of smartphone-based tools by nonspecialists in nonophthalmic settings is warranted.

A limitation of this study, typical of clinical research based on highly iterative technologies, is that, in relying on rapidly evolving platforms, the time to dissemination of results is long compared with the evolution of the technology itself. This limitation often results in the presentation of data from technology that have been superseded by subsequent prototypes or commercially available devices. In this field study, an early iteration of the smartphone-based adapter (internally identified as mark II) was used throughout. However, by the time of completing the analysis, a more advanced iteration of the smartphone-based adapter (mark VI) was available. An image acquired using mark VI is shown in Figure 4. When compared with Figure 2, which shows an image from mark II, a significant improvement is evident.

A further limitation is that no evaluation of optic discs from either imaging modality was performed without mydriasis. Previous investigations have found the limits of agreements between nonmydriatic optic disc grading to be outside clinically acceptable levels. We found it possible to acquire good optic nerve images in undilated pupils of 2.5- to 3.0-mm diameter.

The smartphone-based adapter prototypes, subsequent commercially available devices, and alternative portable retinal imaging systems could contribute to tackling avoidable blindness and in screening for diseases with eye manifestations, particularly in low-income countries and remote communities where mobile telephone infrastructure is ubiquitous but trained personnel are few. Existing telecommunications infrastructure can enable greater access to health care by permitting timely diagnosis using data sharing via the communication capabilities intrinsic to the telephone. With the development of automated retinal imaging systems, we could see real-time diagnostics by a technician rather than by the more scarcely available eye care personnel.

Coupling imaging with other smartphone-based diagnostic tests and geotagging enables database creation of examined individuals based on predetermined parameters as demonstrated by systems such as EpiCollect. Such systems make follow-up and epidemiologic data collection more feasible in resource-poor settings.

Conclusions

Smartphone penetration continues to increase with higher computing power, purpose-built software and hardware, greater connectivity, and lower handset costs. There is now an opportunity to reach the most underserved populations in a manner that was not possible just a decade ago.
ARTICLE INFORMATION

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Applicability of Smartphone-Based Screening Programs

Sunir J. Garg, MD

As a profession, we are fortunate to be able to obtain high-quality photographs of essentially all ocular structures and view them in high resolution nearly instantly. Rather than being luxuries, they are essential to the function of our office. The downside remains that each office has several hundred thousand dollars of imaging equipment that is constantly in need of maintenance, upgrading, and repair. We also spend a lot of time and effort recruiting and training our photographers.

Getting good-quality images is only part of the equation. Analyzing these images both to diagnose disease as well as to monitor progression is a fundamental skill of our profession, and much of residency, fellowship, and postgraduate training are spent on image analysis. In our current model of health care, both acquiring images as well as interpreting them remains resource intensive in terms of personnel and capital expense. This model has traditionally worked in the United States but for the several hundred million people with visual impairment who live in developing and/or low-income countries this model does not work. Africa is disproportionately burdened by a high rate of blindness, with glaucoma as the leading cause of irreversible blindness. Developing delivery systems that are able to efficiently screen people in areas lacking reliable transportation or access to health care facilities is critical to prevent treatable causes of blindness.

Over the past few years, several groups described using the ubiquitous smartphone as a high-resolution camera to obtain both anterior and posterior segment images. Most commonly, the phones are either mounted to the ocular on a slitlamp, or are simply held in front of the eye and used to record an image; when imaging the optic disc or the retina, the examiner usually obtains a short video then uses image capture software to extract a representative still image.

In this issue of JAMA Ophthalmology, Bastawrous and colleagues used smartphone-based ophthalmoscopy in Kenya. They developed a user-friendly imaging device using an inexpensive smartphone that they modified with a plastic housing that uses a prism to change the path of the camera’s LED light (flash) to make it more in line with the camera’s field of view similar to a direct ophthalmoscope. Optic disc images obtained with a reference mydriatic fundus camera operated by an experienced ophthalmic assistant were compared with mydriatic images acquired using the smartphone. Importantly, in the smartphone arm, images obtained from an experienced ophthalmic clinical officer were compared with images acquired by a layperson with no health care background who was given a short education prior to being sent into the field. Finally, a masked reader several thousand miles away graded the images.

Several findings from this article stand out. Similar to earlier trials, the authors found that smartphone-based ophthalmoscopy obtained high-resolution images comparable in quality with a standard reference camera. With the rapid progress in camera optics, computational processing power, and image processing software, smartphone camera image quality approaches that from an SLR camera mounted to the back of a traditional fundus camera. Much of the image quality difference is due to variations in camera operability; as useful as autofocus can be, it can sometimes hamper the final image. Table-mounted cameras can be manually focused, and have fixation and focusing aids, while the photographer relies on the appearance of blur on the display as the only focusing tool when using a smartphone. To get images of sufficient quality, eyes must be dilated, as nonmydriatic posterior segment images from a smartphone are not very good. A traditional table-mounted fundus camera provides a more stable platform for image acquisition, whereas most smartphone-based ophthalmoscopy is performed freehand. However, this study suggests that even with these disadvantages, there was a high degree of correlation when comparing cup-disc ratios between modalities. In many remote areas, transporting expensive equipment along poorly developed roads is also not feasible, some remote areas may not have reliable sources of electricity, and equipment maintenance and repairs can be costly and time-consuming. In comparison, a smartphone can be repaired or replaced at relatively low cost given the widespread availability of the devices.

Similar to models of eye screening used elsewhere, in the current study, nonophthalmic personnel were rapidly trained to use the smartphone camera, obtain high-quality images of the optic disc, and transmit the images to a central reading center. This model provides a rapidly deployable system for screening patients for glaucoma near their homes, using laypeople with minimal training, in areas with few ophthalmologists. Such screening remains an important step to develop a system capable of facilitating referrals of high-risk patients to eye care professionals. This model frees up valuable physician time for both diagnosing pathology as well as concentrating therapeutic efforts on patients with a high degree of pathology. This is particularly important in Africa, many parts of which have few ophthalmologists, each of whom may need to serve 1 million people or more.1