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Vision Stations: Addressing Corrective Vision Needs With Low-cost Technologies

Estaciones de la vista: afrontar las necesidades de corrección de la vista con tecnologías de bajo coste

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ABSTRACT

Eyeglasses, required for functional vision by nearly half the world’s population, are still needed by more than a billion people. There are a number of constraints on the provision of eyeglasses: product cost, durability, and appearance; traditional approaches to evaluating refraction; and sustainably scaling potential distribution methods. We offer our experience with an immigrant population in a US urban setting using a “Vision Station.” The station allowed for immediate provision of adjustable glasses using self-refraction, ordering of custom lenses from a low-cost website, and referral to primary and eye care physicians for those with medical eye concerns. As with models in development by other groups, Vision Stations connect people with the life-changing provision of functional vision.

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INTRODUCTION

Use of optical lenses has been described as “the largest onetime IQ boost in human history” and rated the fifth most important invention since the wheel. Technology for glasses has not changed significantly during the past 800 years. But eyeglasses remain too expensive for many due, in part, to an industry that has been observed to be “ripping consumers off for decades.” A recent survey of American eyeglass retailers found prices ranging from $171 to $300 for those with little or no insurance coverage; this does not include the additional cost of an exam with refraction. Surveys of both children and adults have found cost to be the major reason for not obtaining eyeglasses.

A growing unmet need persists for those who require visual correction due to reasons of poverty, inaccessibility, or lack of knowledge of available options. Globally, the number of people who have refractive error but do not yet have correction has been estimated at over 1 billion. This need occurs even in wealthy countries such as the United States. A 2008 study found that half of the US population 20 years or older has clinically important refractive error. In 2006, at least 11 million people in America had unaddressed visual acuity needs as demonstrated in a recent documentary. The World Health
Organization defines impairment as visual acuity of 6/18 (United Kingdom), 20/63 (United States) or worse in the better eye. A more functional threshold would be 6/12 (United Kingdom) or 20/40 (United States), which is used for driving examinations. Interestingly, as noted in a recent review, trials in India have not found refractive cut-offs useful as exclusionary criteria for dispensing glasses.

Determination of need does not mean that need is met. Even when children have their vision screened in schools and primary care, there is a lack of successful follow-up to obtaining eyewear. In addition to expected reductions in school and work performance, decreased visual acuity is associated with outright mortality. Over an 8-year period, noninstitutionalized US adults aged 65 to 84 with decreasing visual acuity had a 78% increased risk of death compared with their normal-sighted counterparts.

Multiple hurdles exist for low-income patients who lack insurance coverage to obtain glasses, including lack of access to affordable, nearby optometric care and lack of financial means to pay for glasses once a prescription is obtained. For those who have been able to obtain glasses, a broken pair or a change in prescription can mean that glasses become unusable.

This lack of availability in the 21st century is a tragedy, but it is becoming a resolvable one. We offer our experience with “Vision Stations” that are potentially scalable and adaptable to other countries and financial models. In their own way, these stations represent how the benefit of technology, material, and information advancements can be brought to those who need them most.

**Technical Advancements**

Centuries of stable glasses design have recently been upended. Variable-focus eyeglasses were first brought into production in 1996 using a fluid-filled lens. This method, developed by Joshua Silver of Oxford University, uses fluid to change the shape of a lens in order to achieve different levels of refraction (Figure 1). An alternative, developed by Nobel laureate Luis Alvarez in 1962, slides 2 lenses of complementary shapes alongside each other. Advances in injection molding have more recently allowed production of this approach in a polycarbonate gliding lens (Figure 2). This design was developed at the VU Medical University of Amsterdam in 2004 in collaboration with the d.o.b. Foundation. In 2010, the technology was acquired by Adaptive Eyewear (http://www.adaptive-eyewear.org/) for broader dissemination. Whether fluid-filled or Alvarez in design, these lenses are able to fully address approximately 90% of all refractive error. The remaining 10% have astigmatism severe enough that it cannot be addressed by the spherical default of the adjustable glasses. These people still obtain benefit, just not as completely. In a study of Chinese schoolchildren, for example, 96% were able to improve vision to 6/7.5 (comparable to 25/20 in the United States) via self-refraction with adjustable glasses. Accompanying these material advancements has been research validating self-refraction with adjustable spectacles in both children and adults in developed and developing countries. In essence, most people who need glasses can successfully adjust their own pair.
Portland, the largest city in Maine, has seen growth in population at all income levels in recent years. Financial, healthcare, and housing assistance from city, state, and nonprofit organizations to immigrants—as well as job and educational opportunities—are more available in Portland than in other parts of the state. In recent decades, the city has seen an influx of asylum-seeking refugees from Somalia, Rwanda, Burundi, Iraq, Sudan, Angola, and Congo, among other places. New asylum-seekers are not eligible to apply for work permits or receive Medicaid health insurance on immediate arrival. Lack of income and lack of insurance makes it virtually impossible for many new immigrants to afford an optometric evaluation and glasses. In other cases, they may have coverage for an eye evaluation and glasses prescription but not for the cost of the glasses themselves.

New immigrants are often eager to learn English and start new independent lives (in keeping with the city motto of Portland, _Resurgam_, Latin for “Again I rise”). Venues for English education in Portland are well known to many new immigrants. The inability to see in class or read due to refractive error, however, makes it difficult for them to succeed in their ambitious efforts to learn English and other skills.

For these reasons, a vision improvement effort is underway in the Greater Portland area. This effort, the Vision Initiative Project (VIP), is a collaboration of the Greater Portland Refugee and Immigrant Healthcare Collaborative, the Cumberland County District Public Health Department, the University of New England CHANNELS program, the Portland Community Health Center (PCHC), and Adlens, a maker of adjustable eyewear. The collaboration developed the concept of “Vision Stations” that could be offered at health outreach events. Our planning began in April 2014.

The intent of these stations was threefold: (1) connect patients with imperfect vision to prescription eyewear or adjustable eyewear; (2) connect patients with medical eye complaints to primary care, if not already connected; and (3) gather information from patients about vision and eye care needs to inform expansion of access to vision care.

Patients who came to the Vision Station were asked how they needed help with vision and eye care. They were then directed toward 1 of 3 pathways within the vision station:

1. Patients with eye complaints that may be medical (e.g., eye pain, eye discharge, varying vision) were directed to a station where PCHC and other event staff assessed insurance status and helped start patient enrollment at the health center.
2. Patients with paper prescriptions for glasses but no insurance coverage for obtaining them were assisted by community health outreach workers (CHOWs) with pre-paid credit cards to order glasses online from Zenni Optical (www.zennioptical.com, Novato, California), which offers a large selection of glasses for less than $20 to those who have prescriptions and a credit card. The glasses arrived within 6 weeks. (Zenni has since reported improving turnaround to 2-3 weeks with standard shipping.)
3. Patients who thought glasses might benefit them underwent distance vision screening with the Snellen test. All were offered free adjustable glasses and taught how to adjust them by CHOWs and staff from Adlens, University of New England, and PCHC, regardless of initial Snellen test screening.

Patients who received adjustable glasses were asked 2 questions to help inform us of the impact of the stations: (1) What will having glasses mean to you? and (2) How will they help you the most?

The first Vision Station was part of “Health on the Move,” an outreach program sponsored by the city of Portland. In July 2014, a Health on the Move event took place at the Portland Center for Adult Education on the same day as graduation from the spring term of English as a Second Language (ESL) class. This event.
also included blood pressure screening by PCHC staff and opportunities for patients to be referred to sliding-scale or free primary care and dental care and low-cost insurance providers. Other educational stations included nutrition, pharmacy, library, and state agency providers. This 2-hour event was staffed by language-concordant CHOWs translating French, Arabic, Somali, and other languages for patients. Staff from Cumberland County, University of New England, PCHC, Maine Access Immigrant Network, and Adlens, as well as volunteers, helped guide patients to various stations and address their needs. The Vision Station consisted of 2 classrooms within the Portland Center for Adult Education: 1 room contained 2 Snellen testing stations, and the other room contained tables for adjustable glasses fitting (Table).

RESULTS
Event planners anticipated 50 attendees; the actual number of attendees was approximately 140. One hundred twenty Adlens adjustable glasses were provided (both fluid-filled and Alvarez). Because of the unexpectedly large number of attendees, not all attendees were able to be helped at the Vision Station at this initial event. A repeat Vision Station was organized in the same location by VIP stakeholders to accommodate attendees who were unable to be helped at the initial event. This “overflow” event was attended by at least 66 patients, and 34 additional Adlens adjustable glasses were distributed.

A total of 147 participants underwent distance Snellen testing. Based on the best performing eye, 47 (32.0%) had a visual acuity ≤20/20; 85 (57.8%) had a visual acuity between 20/30 and 20/60; 13 (8.8%) had a visual acuity between 20/70 and 20/160; and 2 (1.4%) had a visual acuity ≤20/200. We used criteria for glasses provision to be either visual acuity ≥20/40 or self-report of improved vision using the adjustable glasses.

At the first event, a total of 31 attendees were seen at the Primary Care Station. These patients may have had complaints about eye symptoms other than visual acuity problems; however, our survey did not provide space to record eye complaints other than Snellen testing results. Of the 81 attendees for whom Snellen test results were recorded at the first event, 41 (50%) remarked on surveys that they hoped that glasses would help them to read. Thirteen (16%) remarked that they hoped glasses would help them write. Six (7%) remarked that they hoped glasses would help them drive. Other hopes for glasses with fewer responses included improved safety, watching television, using computers, and cooking.

DISCUSSION
By developing a new model for glasses provision—the Vision Station—we have found a potentially replicable way to address refractive error that is an alternative to medical/optical insurance and visits. Our Vision Stations demonstrated both a substantial need for glasses among this population and a practical model for providing them. It has been gratifying to hear from those receiving glasses that they are now able to succeed in school, pass driving tests, and improve their employment. They are glad to increase independence and improve their quality of life.

It is clear from the number of attendees at this event that immigrant patients may be at high risk for suffering from lack of vision care; the authors of this paper see this need daily in their primary care clinics among low-income immigrants and citizens. In a busy primary care clinic practice, providers find themselves unable to consistently assess patients’ vision needs and help them access free, timely, and accessible optometry and optician appointments. This vision outreach event demonstrated well that adjustable glasses can be a fast, safe, low-cost, and attractive solution for those with refractive error and can be distributed by those who are not medical providers or opticians.

PCHC is developing a protocol to allow medical assistants, nurses, social workers, and CHOWs to give adjustable glasses to patients who report decreased vision without having to have a medical or optometric provider initiate this process. A subsequent

| Item | Use | Comments | Retail Cost | Website |
|------|-----|----------|-------------|---------|
| Tape measure and Snellen or Tumbling E eye charts | For self-refraction | | |
| Mirror | For people to evaluate glasses | | |
| Information on primary and dental care | Referrals for those with medical eye complaints | | |
| Internet access via smartphone, tablet, or laptop | For online purchase of glasses from Zenni Optical, Novato, CA | Would likely use existing capabilities | Varies | |
| Adlens Hemisphere | Fluid-filled adjustable glasses | Refraction from –4.5D to +3.5D diopters | $39.98 | https://www.adlens.com |
| Adlens Emergencee/Adjustables | Alvarez sliding lens adjustable glasses | Refraction from –6D to +3D diopters | $29.99 | https://www.adlens.com |
| Pre-paid credit card | For online purchase of Zenni glasses | For people with existing optical prescriptions | <$20 for each purchase | http://www.zennioptical.com |
Health on the Move event in January 2015 in the neighboring city of Westbrook, Maine, shared this technology with patients as well as law enforcement officers and hospital volunteers. These groups see a need for adjustable glasses for those dealing with health or safety crises who may be displaced from home unexpectedly and find themselves without prescription eyewear. Variations of this community-based, patient-centered approach are beginning to be successfully used in settings as diverse as Peruvian health clinics, substance abuse programs, emergency departments, correctional facilities, and elementary schools. One could easily imagine a spectrum of distribution sites that both provide needed glasses and triage other forms of visual impairment to primary care.

We did experience a number of barriers to our approach and learned ways to improve our process (Box 1). First, adjustable glasses and self-refraction is a substantially different model than the traditional approach. This contrast had us somewhat overthink the process rather than trust in its decentralized potential; perhaps this is a similar feeling to clinicians when home glucose or pregnancy testing was first made available. Second, effectively reaching those in need meant developing new partnerships—with universities, advocates, government, public health, and others—that may not generally exist in primary care. Third, finding venues, events, and means of engaging those in need was an initial barrier made much easier with our new partnerships. Last, developing our own set of clear instructions for self-refraction was challenging; we have since found helpful examples. These barriers would need to be mitigated when implementing Vision Stations on a larger scale and internationally.

In summary, there is now a historic confluence of affordable hardware (adjustable glasses, diagnostic tools) and software (websites, payment models) (Box 2). To make them work, funding, human logistics and caring are needed. The new glasses technology described here require substantially less financial investment than traditional approaches. In recognizing the key element of direct and immediate glasses provision, the benefits of self-refraction, and the potential of nonprofessional team members, our model is similar in spirit to other approaches. The impact is also similar: rapid improvement in people’s ability to achieve their goals and improved quality of life.

Technology and cost considerations will continue to improve and allow solutions for the worldwide crisis of impaired vision due to refraction. However, high-value products are of little use if people do not obtain them or do not use them. Scaling the distribution and uptake of life-changing glasses requires additional skill sets and deliberate attention to considerations of culture, stigma, belief, and appearance. Others are engaged in this key work. Nearly a millennium after the invention of eyeglasses, the limitations of acquiring them are more logistical than financial. With human capital, organization, and a modicum of funding, glasses can be within reach for all who need them.

Box 1 Barriers, Planned Changes, and Scaling Considerations

| Barriers | 1. “Overthinking” the process | 2. Developing initial partnerships | 3. Venue and means to engage those in need | 4. Clear instructions for self-refraction |

| Planned Changes | 1. More deliberate training on fitting glasses | 2. Consider performing visual acuity after (not before) self-refraction | 3. Basic video or print instructions for self-refraction in large print and multiple languages (eg. http://perma.cc/AAU2-E8DP) | 4. Could include automated refraction to allow ordering of specific prescription lenses and frames |

| Scaling Considerations | 1. Funding for prepaid credit cards | 2. Web access | 3. Shipping addresses for those in transitory housing | 4. Zenni Optical offers standard international shipping for $9.95 with delivery times varying by country | 5. Adjustable glasses may be too large for some children | 6. Addressing vision loss due to other reasons than refraction error: eg., severe astigmatism, glaucoma, retinal disease, cataracts |

Box 2 Examples of Emerging Low-cost Vision Technologies and Dissemination

**Vision for a Nation & Adlens — Adjustable Glasses**
http://perma.cc/AL7U-TU3N
http://perma.cc/BW6M-RTT7

**Child Vision**
http://perma.cc/U4TN-UCV9

**Focus on Vision**
http://perma.cc/GJ8M-UHC7

**Eyenetra Smartphone Refraction Measurement**
http://perma.cc/RHUS-D8QZ
http://perma.cc/8X2K-M28K

**Peek Vision Smartphone Retinal Camera – London School of Hygiene and Topical Medicine**
http://perma.cc/Y9GR-JEFY

**i-Optics EasyScan – Nondilated Retinal Camera**
http://perma.cc/RU4W-Y2KH
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REFERENCES

1. Fallows J. The 50 greatest breakthroughs since the wheel. The Atlantic. 2013. http://www.theatlantic.com/magazine/archive/2013/11/innovations-list/305356/. Accessed February 11, 2015.

2. Ludwig A. How Warby Parker doubles down on disruption and social change. Forbes. 2014. http://www.forbes.com/sites/technology/2014/06/23/how-warby-parker-doubles-down-on-disruption-and-social-change/. Accessed February 12, 2014.

3. Eyeglass Stores Ratings. http://www.consumerreports.org/cro/money/shopping/eyeglass-stores/eyeglass-stores-ratings/ratings-overview.htm. Accessed February 6, 2015.

4. Zhang X, Elliott MN, Saadine JB, et al. Unmet eye care needs among US 5th grade students. Am J Prev Med. 2012;43(3):355.e8.

5. Berry JL, Cuzzo LM, Bababeygy SR, Quirós PA. Unmet need for corrective eyeglasses: results from a Los Angeles County Hospital survey. Int Ophthalmol. 2012;32(3):245-50.

6. Holden BA, Fricke TR, Ho SM, et al. Global vision impairment due to uncorrected presbyopia. Arch Ophthalmol. 2008;126(12):1731-9.

7. Silver JD, Crosby DN, Mackenzie GR, Pimmer MD. Estimating the global need for refractive correction. http://www.vdwoxford.org/resources/090604_VUK_Poster.pdf. Accessed February 12, 2015.

8. Vitale S, Ellwein L, Cottin MF, Ferris FL, Sperduto R. Prevalence of refractive error in the United States. 1999-2004. Arch Ophthalmol. 2008;126(8):1111-9.

9. Vitale S, Cottin MF, Sperduto RD. Prevalence of visual impairment in the United States JAMA. 2006;295(8):8213-8.

10. Remote Area Medical official trailer: http://remoteareamedicalmovie.com/. Accessed February 11, 2015.

11. Fricke T, Holden B, Wilson D, et al. Global cost of correcting vision impairment from uncorrected refractive error. Bull World Health Organ. 2012;90:29-38.

12. Pearse MG. Clinical outcomes following the dispensing of ready made and recycled spectacles: a systematic literature review. Clin Exp Optom. 2014;97(3):225-33.

13. Vitale S, Cottin MF, Sperduto R, Ellwein L. Costs of refractive correction of distance vision impairment in the United States, 1999-2002. Ophthalmology. 2006;113(12):2165-70.

14. Su Z, Marvin EK, Wang BQ, et al. Identifying barriers to follow-up eye care for children after failed vision screening in a primary care setting. J AAPOS. 2013;17(4):385-90.

15. Ma X, Zhou Z, Yi H, et al. Effect of providing free glasses on children's educational outcomes in China: cluster randomized controlled trial. BMJ. 2013;347:F6741. doi:https://dx.doi.org/10.1136/bmj.f6741.

16. Christ SL, Zheng DD, Swenor BK, et al. Longitudinal relationships among visual acuity, daily functional status, and mortality: the Salisbury Eye Evaluation Study. JAMA Ophthalmol. 2014;132(12):1400-6.

17. Karnani A, Garrette B, Kassalow J, Lee M. Better vision for the poor. Stanford Soc Innov Rev. http://www.ssireview.org/images/articles/2011SP_CaseStudy_KarnaniGerretteKassalowLee.pdf. Accessed February 12, 2015.

18. Rotheram-Borus MJ, Swendeman D, Charpita BF. Disruptive innovations for designing and diffusing evidence-based interventions. Am Psychol. 2012;67:489-96.

19. Kreting C. Great medical discoveries: an Oxford story. Oxford: Bodleian Library. 2013.

20. Silver J. Adjustable liquid-filled eyeglasses. https://www.wired.com/talks/josh_silver_demos_adjustable_liquid_filled_eyeglasses. Accessed February 12, 2015.

21. Centre for Vision in the Developing World. http://www.vdwoxford.org/home/. Accessed February 11, 2015.

22. Two-element variable-power spherical lens. http://www.google.com/patents/US3305294. Accessed February 12, 2015.

23. Ma X, Zhang R, He M, et al. Self correction of refractive error among young people in rural China: results of cross sectional investigation. BMJ. 2013;346:f3715. doi:10.1136/bmj.f3715.

24. Godavalleti VSM, Allagah KP, Godavalleti AS. Self adjustable glasses in the developing world. Clin Ophthalmol. 2014;8:405-13.

25. Rewri P, Kakkar M, Raghav D. Self vision testing and intervention seeking behavior among school children: a pilot study. Ophthalmic Epidemiol. 2013;20(3):215-20.

26. Adlens. Emergensee. https://www.adlens.com/product/emergensee/. Accessed February 6, 2015.

27. Child VisionTM. How do you use self-adjustable glasses? http://www.vdwoxford.org/childvision/solution_glasses. Accessed February 6, 2015.

28. Ramasamy D, Joseph S, Valaguru V, Mitra VP, Ravilla TD, Cottin MF. Cluster randomized trial to compare spectacle delivery systems at outreach eye camps in South India. Ophthalmic Epidemiol. 2013;20(3):208-14.

29. Treacy MP, Treacy MG, Dimitrov BD, Seager FR, Stamp MA, Murphy CC. A method for the prescription of inexpensive spectacles by non-specialist healthcare workers: S-Glasses. Eye (Lond). 2013;27(4):474-7.

30. Zhou Z, Kennan M, Chen T, et al. Spectacle design preferences among Chinese primary and secondary students and their parents: a qualitative and quantitative study. 2014(9):1-8.