The Glenn A. Fry Award Lecture 2013: Blurred Vision, Spectacle Correction, and Falls in Older Adults

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ABSTRACT

This article reviews the literature on how blurred vision contributes to falls, gait, and postural control and discusses how these are influenced by spectacle correction. Falls are common and represent a very serious health risk for older people. They are not random events as studies have shown that falls are linked to a range of intrinsic and extrinsic risk factors. Vision provides a significant input to postural control in addition to providing information about the size and position of hazards and obstacles in the travel pathway and allows us to safely negotiate steps and stairs. Many studies have shown that reduced vision is a significant risk factor for falls. However, randomized controlled trials of optometric interventions and cataract surgery have not shown the expected reduction in falls rate, which may be due to magnification changes (and thus vestibulo-ocular reflex gain) in those participants who have large changes in refractive correction. Epidemiological studies have also shown that progressive addition lens and bifocal wearers are twice as likely to fall as non–multifocal wearers, laboratory-based studies have shown that an additional pair of distance vision single-vision glasses for outdoor use can reduce falls rate. Clinical recommendations to help optometrists prevent their frail, older patients from falling are suggested. (Optom Vis Sci 2014;91:593–601)

Key Words: blurred vision, spectacle correction, falls, gait, postural control

his review of how vision is linked with postural control, gait, and falls in older adults builds on earlier reviews^{1–5} and concentrates on the role of refractive correction.

CONSEQUENCES OF FALLS

Falls are the major cause of accidental death and nonfatal injuries in elderly US adults.⁶ About 21,700 older US adults died from fallrelated injuries in 2010 and 2.3 million nonfatal injuries among older adults were treated in emergency departments with more than 660,000 hospitalized, at a direct cost of about \$30 billion.⁶ Fallrelated injuries include lacerations and hip and other fractures. Furthermore, even noninjurious falls have significant consequences as they can lead to a fear of falling, which, in turn, results in a selfimposed restriction of functional activity such as curtailing shopping or house cleaning. This can have an avalanche effect as the activity restrictions can lead to decreased mobility and independence, social isolation, deteriorating health, and depression, which all mean that the person is more likely to fall again.⁵

FALLS ARE COMMON AND NOT ACCIDENTS

Falls are common with at least a third of community-dwelling, healthy adults aged 65 years and older falling once a year or more,^{2,5} increasing to about 60% in those aged 90 years and older. Indeed, these falls rate data are likely underestimates (owing to poor memory recall⁷) as they were obtained from retrospectively questioning older people about falls in the previous year. Falls in older adults are not random, chance events or "accidents," but typically multifactorial and linked to "geriatric syndromes" with risk factors that include increasing age, female sex, lower-limb disabilities, impaired muscle strength, hypotension, stroke, arthritis, diabetes, cognitive impairment, Parkinson disease, visual impairment, sedative use, polypharmacy (taking more than four prescription medications per day), and a history of falls.^{8,9} The more risk factors you have, the more likely you are to fall. For example, Tinetti et al.⁸ found an approximately linear

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relationship between falls and risk factors ranging from an 8% falls rate with none to 78% with four or more risk factors.

The most common cause of fall-related injuries in older adults are trips, slips, and stumbles (57% of 1.69 million fall injuries in older US adults between 2001 and 2003), with 27% being due to loss of balance, dizziness, fainting, or a seizure.¹⁰ In addition, steps, stairs, and curbs are the most common environmental hazard associated with a fall in older people with visual impairment (30% of all hazard-related falls, which constituted 57% of all falls).¹¹ Injuries are particularly associated with descending stairs, with associated injuries being about three times more frequent than stair ascent injuries.¹² As Templer¹³ dramatically phrased it: "To fall down stairs is not only to fall off a cliff, but to fall on rocks below, for the nosing of steps presents a succession of sharp edges."

THE LINK BETWEEN VISION AND FALLS 1: POSTURAL CONTROL DURING STANDING

Postural (or balance) control is the ability to keep the body's center of mass above the base of support (typically 50% of the area under and between the feet) as even when attempting to stand still, the body sways slightly in response to respiration for example (Fig. 1). Inputs from the visual, vestibular, and somatosensory systems are integrated centrally and instructions are sent to the motor system to maintain balance. The vestibular system monitors motion and spatial orientation, with the semicircular canals of the inner ear monitoring rotational head movements and the utricle and saccule monitoring linear head movements and the acceleration of gravity.¹⁴ The somatosensory system receives sensory input from receptors throughout the body that indicate the position and movement of the feet, legs, arms, body, and head. For example, mechanoreceptors provide pressure information from the surface of the feet, proprioceptive information from the ankles monitors the body's sway movement, and information from the neck indicates the way that the head is turned and/or tilted.¹⁴ Two aspects of visual input likely play a role in both standing balance and postural stability during more dynamic tasks such as walking: optical flow provides information about anteroposterior body sway as evidenced by moving room experiments that artificially manipulated optical flow,¹⁵ and information from eye movements likely provides information about lateral body sway. Movement of the focused retinal image is less likely to be involved in detecting lateral body sway as the movement would be automatically corrected by the vestibulo-ocular reflex, although information from motion parallax of out-of-focus objects may also aid lateral postural stability.¹⁵ Although the peripheral visual system is important in the assessment of optical flow and thus postural control, it may not be dominant or functionally specialized compared with central vision as has been suggested, as their effects are similar when equated in size.^{15,16}

Not surprisingly, vision plays a bigger role in postural control when inputs from the somatosensory and/or vestibular systems are disrupted.^{17,18} Given the importance of both central and peripheral vision plus eye movements to visual control of balance, it is not surprising that standing postural control has been shown to be poorer with dioptric blur, cataract, and age-related macular degeneration; with reduced visual field and glaucoma; and with a variety of eye movement disorders.^{17–21}

THE LINK BETWEEN VISION AND FALLS 2: LOCOMOTION AND STAIR NEGOTIATION

Vision is also used to adapt gait to enable safe travel though the environment, avoiding obstacles and negotiating steps and stairs. Global assessments of locomotion can be provided by measurements of time taken and the number of "hits" as subjects complete an obstacle course, but more detailed assessments of gait can be provided by three-dimensional movement analysis systems (see Fig. 2 and supplementary video clip, available at http://links.lww.com/OPX/A167), often used in combination with force platforms. Typically, vision is used to scan the travel pathway for obstacles and changes in terrain, with greater amounts of visual sampling used as the task becomes more challenging.²² This is a feed-forward or planning system and is



FIGURE 1.

Measurement of postural stability. A force platform is used to determine excursions in the center of pressure (CP). These excursions reflect movements (sway) in the center of mass. Courtesy of Dr. John Buckley, University of Bradford. A color version of this figure is available at www.optvissci.com.



FIGURE 2.

A subject in the vision and gait laboratory at the University of Bradford with retro-reflective markers attached to important anatomical landmarks on the patient's skin or clothing. Ten cameras arranged around the laboratory (not shown) are surrounded by digitally controlled strobes that emit infrared light. From the reflected (nonvisible) light returning to the cameras, the Vicon system software reconstructs a three-dimensional location for each marker and a three-dimensional figure walking through the laboratory. A color version of this figure is available at www.optvissci.com.

typically used to scan one to two steps ahead^{3,23} with the information being kept in short-term visual memory. In addition, an online "finetuning" of gait is provided by exproprioception (position of the lower limbs relative to the environment) information from the peripheral visual system^{3,24} and particularly the lower peripheral visual field.^{3,25}

Vision is known to play a major role in successful stair negotiation^{12,13} and the initial visual scan checks for objects on the stairs, the regularity of step size and shape, other people, possibly choices of route, and the position and height of the first step.¹³ Looking at the first step is very important in successful negotiation of stair descent and ascent²⁶ and fixations are aimed at step tread edges, particularly in stair descent.²⁷ When the lead foot is first placed on the step tread and the trail foot remains on the floor, somatosensory information about the position of the feet provides additional information about the size of the step. Additional information about step height is also provided by the size of the drop in height from the position of maximum foot elevation in the swing phase of the gait cycle and its final position on the step tread. Further somatosensory information about the anteroposterior position of the step edge will be provided by the extent of overhang of the forefoot in step descent and heel in step ascent. Negotiating stairs is tiring work, particularly for older people,¹² such that energy conservation strategies are used, which leads to typically low foot clearances when it is safe to do so. When descending stairs, foot clearances become progressively smaller,^{28,29} presumably as the combined information from occasional central vision fixations (fixation of every step is not required²⁷), peripheral vision, and exproprioceptive and somatosensory information provides increasingly accurate assessments of the step riser and tread dimensions.¹² These sensory inputs regarding successive step dimensions might also confirm the initial visual assessment that all steps in a flight are the same size, making it is safe to progressively decrease foot clearance. Vision becomes increasingly more important at the top (when ascending) or bottom (when descending) of the stairs when a transition to a floor surface is required.¹² Fallrelated accidents in older adults are three times more likely to occur during stair descent compared with stair ascent, ^{12,13} with a higher incidence occurring on either the top three or bottom three stairs when vision is increasingly relied upon.^{12,13} Reduced foot/heel clearances, greater clearance variability over the stair edge, and misjudgments in foot placement when descending surface level changes or flights of stairs are factors that are reported to increase the falls risk.^{28,29}

REDUCED VISION AND GAIT

With central vision loss, typically minimal changes are seen with simple walking tasks but caution-based strategies are used when task difficulty is increased and there is a greater chance of falling.³⁰ Locating the first step edge position may be particularly problematic for older adults when the lighting levels are low and/or the stair covering is patterned and/or if their vision is blurred at that intermediate distance.^{12,13,29,31} In addition to good contrast sensitivity and visual acuity, good stereoacuity may also be important to accurately determine the first step edge position. For example, improvements in stereoacuity due to cataract surgery have been found to be correlated with the change in lead-limb toe clearance when negotiating an obstacle.³²

With adaptive gait, a variety of caution-based strategies are used when vision is blurred. For example, with simulated cataract when stepping up, subjects used a threefold safety-driven adaptation.³¹ First, to increase dynamic stability, they ensured that the horizontal position of their center of mass was kept close to the center of the base of support (i.e., support limb); second, they increased toe clearance while swinging their lead limb forward to reduce the risk of tripping; finally, they also slowed their forward movement, which increases the likelihood of recovering balance if a trip occurs.³¹ However, these adaptations have a downside. Because the gait is slowed and the foot is lifted higher, the stepper is in singlelimb support (only one leg is on a surface, the other is swinging up or down over a step edge) longer³¹ and single-limb support is the most dangerous part of the stepping process. Indeed, single-limb support stability in the medial-lateral direction has been shown to be considerably reduced with blurred vision, especially when stepping down and particularly from a high step.³³ This may help

explain why sideways falls on stairs occur in older adults, particularly with higher step heights. When stepping down (with simulated cataract), subjects were more cautious and attempted to "feel" their way to the floor rather than "drop" on to it. This may have been an adaptation to increase the somatosensory information from the lower limb to make up for the unreliable or incomplete visual information.³³

EPIDEMIOLOGICAL STUDIES: VISUAL IMPAIRMENT AND FALLS

Although most epidemiological studies have shown that visual impairment (typically defined as binocular visual acuity worse than 6/12 or 6/18) is a significant and independent risk factor for falls with an odds ratio of about 2.5, not all studies report a link between poor vision and falls.³⁴ This likely highlights the limitations of epidemiological data regarding vision and falls, rather than suggesting that visual impairment is a relatively minor risk factor for falls. One limitation is that the participants' vision may be different between when it was measured in the study (at the beginning of a prospective study that monitors whether people fall in the following year and at the end of a retrospective study that attempts to determine whether people fell in the previous year) from that when the fall actually occurred. For example, vision measurements would likely be made with spectacles if usually worn, but if these spectacles were updated after vision measurement in a prospective study or after a fall in a retrospective study, this is not usually captured in the data collection. In addition, there is often no determination of whether the subjects were wearing spectacles at the time of their fall and it has been shown in accident research (and is well known to optometrists) that people do not always wear their spectacles when they should and can even wear reading glasses when walking about.35 In addition, most studies have measured visual impairment based on visual acuity only, when other aspects of vision might show a better link with falls (such as visual field assessments,^{36,37} contrast sensitivity and stereoacuity^{4,37}) and/or changes in visual acuity/function may be more associated with falls than the actual level of visual acuity.³⁸ In summary, most of the current epidemiological evidence likely underestimates the link between poor vision and falls and more well-designed studies are required. These should include measurements of contrast sensitivity, stereoacuity (measured at distance?), and binocular visual fields as well as visual acuity (measured using logMAR charts), and participants should be asked to report if and when they acquire new spectacles or receive other ophthalmic treatment, the type of spectacles worn, and whether they were wearing spectacles at the time of any falls.

EMERGENCY CLINIC STUDIES

Emergency clinic studies may provide a better indication of the importance of poor vision with falls as the level of vision is typically measured soon after the fall. Clinical audit studies have reported that many older adults who attended emergency clinics because of a fall or who had undergone hip fracture surgery³⁹ had visual impairment (46,³⁹ 59,⁴⁰ and 76%⁴¹), with binocular visual acuity worse than 20/40⁴⁰ or 20/60.^{39,41} Importantly, they also reported that a large percentage of this poor vision (79⁴¹ and 66%³⁹) was correctable by cataract surgery or updated spectacles.

PREVALENCE OF CORRECTABLE REDUCED VISION

Correctable poor vision is common in the United States, particularly in older people. In the Projecto VER study, 15% of 1812 Mexican-American adults older than 60 years had habitual visual acuity worse than 20/40, with prevalences of 10% between 60 and 69 years, 17% between 70 and 79 years, and 34% in those 80 years and older.⁴² They report that 73% of the reduced vision in their whole sample (they do not report this for different age groups) was correctable to better than 20/40 with their subjective refraction results.42 In the NHANES (National Health and Nutrition Examination Survey) study, 11% of 2853 American adults older than 60 years had habitual visual acuity of 20/50 or worse and about 60% of these could be improved to 20/40 or better using an autorefractor prescription.⁴³ This suggests that there are many older people with outdated glasses or no glasses at all who may benefit from wearing glasses with updated prescriptions.⁴³ The prevalence of poor vision was higher in persons who were of black, Hispanic, or other ethnicity or who were poor, less educated, or lacked private health insurance.43 This suggests that health care access and resources are important barriers to consider in addressing the need for refractive correction. Poor vision due to cataract can also be found in older US adults. The Salisbury Eye Study found that 2.7% of older African Americans and 1% of white Americans had best-corrected (subjective refinement of an autorefractor result) visual acuity worse than 20/40 attributed to cataract.44

OPTOMETRIC INTERVENTIONS ON FALLS RATE

The research evidence described above indicates that falls are common in older people, they can have substantial effects on morbidity and mortality, and they are increased in older people with visual impairment. In addition, correctable poor vision is relatively common in older people. The answer seems obvious: provide updated spectacles and cataract surgery to older people at risk of falling and falls rates will reduce, and several randomized controlled trials (RCTs; these are considered the gold standard for evidence-based medicine/optometry) that tested this hypothesis have been reported. Although one multi-intervention RCT found a reduced falls rate, the individual effect of optometric interventions was not reported.⁴⁰ However, in the multi-intervention RCT by Day et al., $\frac{45}{45}$ ophthalmic intervention showed no effect on its own and only a modest 11% reduction in falls rate when combined with exercises. The evidence from studies of the effect of cataract surgery on falls rate is similarly limited. McGwin et al.46 reported no difference in falls rate between patients who had undergone cataract surgery (n = 122) and a control group of patients with cataract who did not have surgery (n = 92), although this was not an RCT and may be open to bias. Harwood et al.47 had approximately 150 participants in each arm of their RCT of first-eye cataract surgery and found a similar falls rate in the intervention and control groups (49 vs. 45%) during the year after surgery. However, they also reported small reductions in recurrent falls (i.e., two or more; 18 vs. 25%) and number of fractures (3 vs. 8%) with cataract surgery.⁴⁷ Foss et al.⁴⁸ recruited about 120 participants to each arm of a second-eye cataract surgery RCT and reported no difference in falls (40 vs. 34%), recurrent falls (18% in each group), or fractures (4 vs. 2%) postsurgery.

The findings of cataract surgery and injury/hip fracture data from hospital records also present conflicting results. Analysis of more than 28,000 Western Australian hospital data from patients older than 60 years who had received bilateral cataract surgery found that the risk of an injurious fall that required hospitalization increased by 114% (risk ratio, 2.14; 95% confidence interval [CI], 1.82 to 2.51) between first- and second-eye cataract surgery compared with the 2 years before first-eye surgery and by 34% in the 2 years after second-eye cataract surgery compared with the 2 years before first-eye surgery (risk ratio, 1.34; 95% CI, 1.16 to 1.55).⁴⁹ However, analysis of more than 1 million US Medicare data from patients 65 years and older (after adjustment using logistic regression modeling as the subjects undergoing cataract surgery were older than those that did not for example) suggested that cataract surgery reduced the risk of hip fracture by 16% (adjusted odds ratio, 0.84; 95% CI, 0.81 to 0.87).⁵⁰

LIMITATIONS IN OPTOMETRIC INTERVENTION RCTS

Two limitations of optometric intervention RCTs that could prevent improvements in falls rate being found include nonrepresentative study participants and the influence of ethical issues. A representative sample of participants would include both those patients who regularly seek optometric care and those who do not, but the former are more likely to be easily contactable and agree to participate in a clinical trial and may be overrepresented in RCTs. For example, in Close et al.'s⁴⁰ multi-intervention RCT, only 27 of 152 participants (18%) required referral to their optometrist, and in the RCT by Day et al.,45 of the 547 randomly selected to receive an ophthalmic care intervention, a mere 26 participants (5%) had some form of treatment that they would not otherwise have had, with 20 obtaining new spectacles and six having some form of surgery. In addition, ethical considerations mean that control group participants in optometric intervention RCTs cannot be told to avoid optometric services and they are typically asked to keep to their "usual care." Ethical considerations also mean that all study participants must be informed of the aims of a study ("This study is intended to determine whether updating spectacles leads to a reduction in falls rate..."), so that some participants in control groups could be tempted to obtain additional ophthalmic care beyond "the usual," having been alerted to their potential benefits by study participation.⁴⁵ For example, in the multi-intervention RCT by Day et al.,⁴⁵ there was no change in visual acuity in the intervention group, yet visual acuity marginally improved in the control group! It seems that the extent that control groups in RCTs restrict themselves to their "usual care" depends on how easy it is to obtain the potential benefits of any intervention and obtaining optometric care is relatively easy.⁴⁵ It is little wonder that the Day et al. study found no effect on falls rate of ophthalmic interventions on their own. However, these considerations do not explain the overall lack of an effect of cataract surgery on falls rate, which may be better explained by the results of an optometric intervention study discussed below.

RCT SHOWS AN INCREASE IN FALLS WITH NEW GLASSES

The optometric intervention RCT by Cumming et al.⁵¹ included about 300 participants aged 70 and older and living in the community in each arm of an RCT with an intervention of an optometric examination, treatment, and referral and a control group who were left to their usual care. Of the intervention group, 92 received new spectacles, 24 were referred for a home visit by an occupational therapist, 17 were referred for suspect glaucoma, and 15 were referred for cataract surgery. This seems a much more reasonable number of interventions than those provided in the previously described multi-intervention RCTs. Very surprisingly, falls occurred more often in the year follow-up period in the intervention group than in the control group (65 vs. 50% falls rate, 758 vs. 516 total falls, p < 0.001) and there was a trend toward more fractures in the intervention group (31 vs. 18, p = 0.06). One limitation that the authors suggested could be significant was that the control group may have been less motivated and reported falls less accurately,⁵¹ but the falls rate of 50% in the control group is similar to the rate in the year before the study (55%) and similar to the expected falls rate for this age group. The authors reported that the control group appeared to obtain optometric care beyond "the usual" and there was no difference in visual acuity in the two groups at the 12-month followup visit.⁵¹ However, although this could explain a lack of difference between intervention and control groups, it does not explain an increase in falls in the intervention group.

WHAT MIGHT CHANGE WITH NEW SPECTACLES?

New spectacles generally provide improved visual acuity in older patients, and this should improve falls rate given the link between poor vision and falls discussed earlier. Perhaps other changes that can accompany new spectacles, such as changes in magnification, optical centers, and lens type (e.g., progressive addition lens [PAL] rather than single vision, PAL design change), and position of bifocals/PALs could adversely affect falls risk. Although postural stability could be reduced by incorrect optical center positioning leading to induced heterophoria (particularly vertical heterophoria²¹), all the spectacles would have been checked before fitting and significant induced vertical heterophoria is very unlikely. There was also minimal change of lens type (from single vision to PAL for example) in the Cumming et al.⁵¹ study (although changes in PAL design or bifocal type may have occurred but were not reported) and the authors suggested two main possible reasons for their findings: The first was that the intervention participants, because of improved confidence due to better vision, may have increased their outdoor activities and put themselves at greater risk of falling. However, there was no evidence to support this. The second was that some of the subjects received large changes in spectacle prescription and older frail people may have greater difficulty adapting to such changes and be at increased risk of falling during this adaptation period. This was supported by the finding that 74% of the intervention group who had major changes in refraction fell at least once, compared with 53% (i.e., at the preintervention and control group level of falls rate) of those who had minor changes. A major change in refraction was defined as greater than or equal to ± 0.75 DS or DC,

axis changes of greater than or equal to 10 degrees up to 0.75 DC and greater than or equal to 5 degrees for 0.75 DC+, any prism change, or an introduced anisometropia of greater than or equal to 0.75 DS.

SPECTACLE MAGNIFICATION

Changes in refractive correction and lens form can provide magnification changes. Hyperopia and myopia will lead to slight increases and decreases in magnification, respectively, and objects will consequently appear closer or further away than they really are. This may not seem to be of much importance until everyday actions such as stepping over curbs or obstacles or walking upstairs that require a very precise judgment of the step/curb position are considered.⁵² These magnification effects also change the vestibulo-ocular reflex gain,⁵³ which links the vestibular system with the extraocular muscles and produces the rapid compensatory eye movements needed to maintain stable vision of an object of interest as the head moves. With changed magnification attributed to spectacles, the eyes have to move faster or slower than previously to match head movement speed and this new relationship has to be relearned.^{52,54} Before this occurring, the world "swims" as some patients report.⁵⁴ Different spherical refractive correction changes in the two eyes cause aniseikonia and more complex adaptation. Changes in astigmatism can cause even more problems because different amounts of magnification occur along two meridians, so that objects look distorted.⁵⁵ Symptoms can include walls, doors, and floors sloping before adaptation,⁵⁴ due to a recalibration between disparity and the perceived slant.⁵⁵ The magnification effects of spherical and astigmatic spectacle lens changes can have significant effects on adaptive gait on steps and stairs, which could compromise safety.^{52,56} For example, with negative lens changes, a single step appeared further away and smaller and appropriate gait changes were made: the trail foot position before the step was placed significantly closer to the actual step than the control condition and lead vertical toe clearance over the step edge was reduced. The single step looked closer and bigger with positive lenses and the trail foot position before the step was placed significantly further away from the actual step than the control condition and lead vertical toe clearance was increased. Not only do magnification effects appear to drive adaptive gait changes, they override any safety adaptations due to blurred vision as well.^{52,56} Astigmatic magnification had the greatest effects on adaptive gait when cylinders were oblique as they caused steps to be perceived as sloping parallelograms, causing gait changes in the anterior and posterior, vertical and lateral directions.⁵⁶ One participant missed the step completely with induced oblique astigmatism owing to a large lateral foot movement. Compare this with induced astigmatism with axes at 90 degrees, providing magnification in the horizontal meridian only, which caused no change in stepping pattern.56

BIFOCALS, PALS, GAIT, AND FALLS

A change from a distance single-vision lens to a PAL or bifocal does not just provide major convenience to the patient. It significantly affects their peripheral vision, providing distortion throughout the peripheral visual field in a PAL and a blurred and magnified view of the lower visual field beyond their near working distance in both PALs and bifocals. This will affect the peripheral optic flow information used for postural control (particularly in PALs) and make it difficult to judge the position of obstacles in the lower visual field, including obstacles and step and stair edges and/ or foot placements relative to such environmental obstacles.²⁴ Bifocal wearers may also perceive significant image jump at the top of the reading add, depending on the bifocal type. All these negative "side effects" of PALs and bifocals are greatest when the add is highest, as are typically worn by the oldest presbyopes (i.e., those patients with the greatest risk of falling). Many clinicians advise first-time bifocal and PAL wearers to "tuck their chin in" if wearing the glasses when ascending and descending stairs so that they view the stairs through the distance vision part of their glasses. Although flexing the neck in this way can disrupt the input from the vestibular system regarding postural control,⁵⁷ this seems a useful strategy as postural stability in PAL/bifocal lens wearers was found to be better in a "head flexed-gaze down" compared with a "head neutral-gaze down" position.58

First-time PAL wearers typically use safety gait changes of slowing down and increasing foot clearance over step edges.⁵⁹ After adaptation to the glasses, these safety changes are reduced or disappear and well-adapted bifocal/PAL wearers do not show an increased foot or toe clearance over step edges.⁶⁰ In addition, long-term bifocal/PAL wearers did not "tuck their chin in" to view the steps through their distance portion of the lens in any of these studies.^{60,61} However, they do report more variable toe clearance of the step edge and more variable foot placement before the step⁶⁰ and "dropping" on to the floor during step descent rather than a more controlled step down.⁶¹ The lack of an increase in toe clearance plus increased variability meant that subjects hit the step edge or obstacle more often when wearing bifocals/PALs than distance single-vision lenses,^{60,62} particularly when walking with their attention divided.⁶²

In a 1-year prospective epidemiological study (N = 156; mean age, 77 years; the study included a determination of which spectacles were worn at the time of a fall), Lord et al.⁶³ reported that their 87 regular bifocal/PAL wearers were more than twice as likely to fall (odds ratio, 2.29; 95% CI, 1.06 to 4.92) as non-bifocal/PAL wearers after adjusting for age and other known risk factors for falling. Bifocal/PAL wearers were also more likely to fall because of a trip, when outside their homes or on stairs. Accident data have also suggested that bifocal and PAL wear increases the risk of trips, "underfoot" accidents, and falls.35 The epidemiological and laboratory-based evidence certainly indicates that older patients at high risk of falling should not be switched from single-vision glasses to PALs or bifocals if they have never worn them before. What about long-term wearers of bifocals or PALs who become high risk (by having a fall, diagnosed as having diabetes, having a stroke, taking more medications, etc.)? Should they be switched to single-vision glasses? Haran et al.⁶⁴ recruited approximately 300 participants with a mean age of about 80 years to each arm of their RCT of an additional distance single-vision pair of spectacles to long-term bifocal/PAL wearers against a control group who continued to use their bifocal/PAL spectacles for all tasks. The intervention group was advised to wear the distance single-vision glasses when walking outside the home, other than when selecting items at the supermarket. Participants were provided with a glasses cord and/or a spectacle case to help with the swapping of glasses and were given

verbal and written advice regarding when to wear the new glasses and why wearing the new glasses was important in terms of safety. Overall, there was no difference in falls rate (~58%) between the two groups.⁶⁵ However, preplanned subgroup analysis⁶⁴ between active and nonactive participants (using a cutoff of the median score of 15 on the Adelaide activities profile questionnaire) found a decreased falls rate for active participants in the intervention group (52%) compared with the control group (60%). In the active participants, outdoor falls and injurious falls were also less in the intervention group (42 vs. 51% and 38 vs. 47%).65 For the less active participants, outdoor falls were greater in the intervention group compared with control subjects (51 vs. 36%), although overall falls and injurious falls were similar. A limitation of the study and the report is that the participants in the intervention arm of the study were encouraged to accept transition lenses as their additional distance glasses or lenses with less than a 30% tint or a graduated tint "to reduce outdoor glare." The report does not indicate how many of the intervention group received such tints, although one sentence in the discussion suggests that they all did.⁶⁵ In addition, there is no indication of how many participants in each group had tinted bifocal lens/PAL. If we assume that all intervention participants accepted tinted lenses, this raises the question of whether the smaller outdoor falls rate was due to wearing distance single-vision spectacles outdoors rather than bifocals/PALs or due to wearing tinted rather than clear lenses, or a combination of the two. There is no mention of an intention to promote tinted lenses for the intervention group in the report that described the methodology for the study,⁶⁴ and it is possible that they were used as a recruitment tool for the study, given that recruitment was very difficult.65

In all, 357 people declined participation in the Haran et al.⁶⁵ study after initially expressing an interest in taking part, and one of the reasons was that they thought that switching between two pairs of glasses needed too much effort. Only 41% of participants reported satisfactory adherence to wearing the additional glasses for most of the study (10 to 12 months), with 32% reporting giving up within the first 3 months. Note that this is with free spectacles/prescription sunglasses. Unlike other RCTs of optometric interventions mentioned earlier, very few of the control group (2 of 301, 0.7%) were tempted to try the intervention in the follow-up period, and these figures reflect the difficulty in persuading happy, long-term bifocal/PAL wearers to swap into single-vision spectacles when outside their home.

To date, falls and gait studies suggest little difference between bifocal lens and PAL. In the epidemiological and RCT studies, most participants wore bifocals (87⁶³ and 60%⁶⁵) and no comparisons between lens types were made. Most laboratory-based studies have presented data from similar numbers of wearers of bifocal and PAL spectacles and indicated no difference in adaptive gait changes between spectacle types,^{60,62} although Timmis et al.⁶¹ found less adaptive gait changes with PALs when stepping down compared with bifocal lenses, and further research is required in this area.

RECOMMENDATIONS FOR OPTOMETRISTS

To be able to better manage patients in optometric practice to help prevent falls, clinicians first need to be able to identify patients who are at high risk of falling. Risk factors include older age (>75 years), female sex, a history of falls, living alone, decreased muscle strength, Parkinson disease, stroke, arthritis, diabetes, Meniere disease, dementia, taking sedatives and antidepressants, and polypharmacy (taking more than four prescription medications per day).^{1–5} The more risk factors patients have, the more likely they are to fall.⁸ This may need an adaptation to the case history, including routinely asking elderly patients whether they have a prior history of falls, determining when glasses are actually worn (do elderly patients always wear their distance glasses when walking outside the home?), and asking bifocal/PAL wearers whether they have any problems with steps and stairs and whether they take off their bifocals/PALs when negotiating stairs?⁵

To help prevent falls, changes to refractive corrections in older people should be conservative⁵¹ with maximum changes of approximately 0.75 diopters and minimal changes in cylinder axes, particularly if oblique.^{51,54} Indeed, if a patient reports no problems with his or her vision, but simply requests a new frame, "if it ain't broke don't fix it" is an appropriate clinical maxim and the refractive correction is best not changed.⁶⁶ Similarly, it may be better to keep lens form, PAL design, bifocal type, and so on, the same in any new glasses unless there are significant reasons for change. Although experienced optometrists in the United Kingdom have reported that they "partially prescribe" in response to a questionnaire containing a selection of clinical vignettes, less experienced optometrists more commonly prescribe the full subjective refraction result.⁶⁶ This suggests a need for further education and training in this area of clinical practice. Patients should also be warned of magnification changes with new spectacles: myopic shifts will make objects, including steps and stairs, look smaller and further away; hyperopic shifts will make steps and stairs look bigger and closer; and astigmatic changes will make stairs and steps slope.⁵²

Information from eye movements provides important information about lateral body sway¹⁵ and correct positioning of optical centers is necessary to avoid inducing heterophoria, particularly vertical heterophoria. Small amounts of vertical heterophoria have been linked with poor postural control and this can be corrected with appropriate prism.²¹

Progressive addition lenses or bifocals should never be prescribed to patients who are used to wearing single-vision glasses and who could be categorized as at high risk for falls. Progressive addition lenses, bifocals, and monovision correction are hugely convenient and patients are loath to change to standard single-vision glasses.⁶⁵ However, appropriate advice should be provided to longterm wearers if and when they can be categorized as at high risk for falls: be wary of using a monovision approach because of the loss of stereoacuity;5 long-term wearers of bifocals/PALs with minimal ametropia may be advised that they would be less likely to fall if they removed their glasses when walking outside their home; long-term wearers of bifocals/PALs with significant ametropia who take part in frequent outdoor activities should use distance single-vision glasses when outside their home (other than when driving or shopping) and prescription single-vision sunglasses may be particularly useful for sunny days and holidays; long-term wearers of bifocals/PALs with significant ametropia who take part in few outdoor activities should continue to wear bifocals/PALs for most activities.⁶⁵ Suggesting that patients "tuck their chins in" to look through the distance vision part of their PALs or bifocals when negotiating steps and stairs seems useful.

Haran et al.⁶⁵ recommended that distance single-vision glasses should be provided for outside use when patients are prescribed their first pair of bifocal/PAL glasses. Presumably, this is so that they can become accustomed to using spectacles in this way as there are no data in their study to support this recommendation. Indeed, a first pair of bifocals/PALs would provide a reading addition of about +1.00 DS and provide a very clear view of steps and obstacles on or near the floor and patients would be 40 to 50 years old so that the vast majority would be at little risk of falls; thus, this recommendation does not seem appropriate and is certainly not evidence based. An alternative strategy to distance single-vision glasses for outside use in long-term PAL/bifocal wearers may be to prescribe instead a PAL/bifocal with an add of intermediate power that provides less peripheral distortion and less blur beyond the near working distance so that it should provide less risk of falls and yet allows spot reading (of menus, shopping lists, etc.), and we are currently investigating the usefulness of this strategy.

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REFERENCES

- 1. Patla AE. Understanding the roles of vision in the control of human locomotion. Gait Posture 1997;5:54–69.
- 2. Black A, Wood J. Vision and falls. Clin Exp Optom 2005;88:212-22.
- Marigold DS. Role of peripheral visual cues in online visual guidance of locomotion. Exerc Sport Sci Rev 2008;36:145–51.
- Lord SR, Smith ST, Menant JC. Vision and falls in older people: risk factors and intervention strategies. Clin Geriatr Med 2010;26:569–81.
- 5. Elliott DB. Falls and vision impairment: guidance for the optometrist. Optom In Pract 2012;13:65–76.
- Centers for Disease Control and Prevention. Falls among Older Adults: An Overview. Available at: http://www.cdc.gov/homeandrecreationalsafety/ Falls/adultfalls.html. Accessed January 28, 2014.
- Cummings SR, Nevitt MC, Kidd S. Forgetting falls. The limited accuracy of recall of falls in the elderly. J Am Geriatr Soc 1988; 36:613–6.
- Tinetti ME, Speechley M, Ginter SF. Risk factors for falls among elderly people living in the community. N Engl J Med 1988;319: 1701–7.
- 9. Rubenstein LZ, Josephson KR, Robbins AS. Falls in the nursing home. Ann Intern Med 1994;121:442–51.

- Centers for Disease Control and Prevention. Advance Data from Vital and Health Statistics. Fall Injury Episodes among Noninstitutionalized Older Adults: United States, 2001–2003. Available at: http://www.cdc.gov/nchs/data/ad/ad392.pdf. Accessed January 30, 2014.
- La Grow SJ, Robertson MC, Campbell AJ, Clarke GA, Kerse NM. Reducing hazard related falls in people 75 years and older with significant visual impairment: how did a successful program work? Inj Prev 2006;12:296–301.
- Startzell JK, Owens DA, Mulfinger LM, Cavanagh PR. Stair negotiation in older people: a review. J Am Geriatr Soc 2000;48:567–80.
- Templer JA. The Staircase: Studies of Hazards, Falls and Safer Design. Cambridge, MA: MIT Press; 1992.
- Konrad HR, Girardi M, Helfert R. Balance and aging. Laryngoscope 1999;109:1454–60.
- 15. Guerraz M, Bronstein AM. Ocular versus extraocular control of posture and equilibrium. Neurophysiol Clin 2008;38:391–8.
- Straube A, Krafczyk S, Paulus W, Brandt T. Dependence of visual stabilization of postural sway on the cortical magnification factor of restricted visual fields. Exp Brain Res 1994;99:501–6.
- Anand V, Buckley JG, Scally A, Elliott DB. Postural stability in the elderly during sensory perturbations and dual tasking: the influence of refractive blur. Invest Ophthalmol Vis Sci 2003;44:2885–91.
- Kotecha A, Chopra R, Fahy RT, Rubin GS. Dual tasking and balance in those with central and peripheral vision loss. Invest Ophthalmol Vis Sci 2013;54:5408–15.
- Schwartz S, Segal O, Barkana Y, Schwesig R, Avni I, Morad Y. The effect of cataract surgery on postural control. Invest Ophthalmol Vis Sci 2005;46:920–4.
- Paulus WM, Straube A, Brandt T. Visual stabilization of posture. Physiological stimulus characteristics and clinical aspects. Brain 1984;107(Pt 4):1143–63.
- 21. Matheron E, Kapoula Z. Vertical heterophoria and postural control in nonspecific chronic low back pain. PLoS One 2011;6:e18110.
- 22. Marigold DS, Patla AE. Gaze fixation patterns for negotiating complex ground terrain. Neuroscience 2007;144:302–13.
- Patla AE, Vickers JN. How far ahead do we look when required to step on specific locations in the travel path during locomotion? Exp Brain Res 2003;148:133–8.
- Graci V, Elliott DB, Buckley JG. Utility of peripheral visual cues in planning and controlling adaptive gait. Optom Vis Sci 2010;87:21–7.
- Timmis MA, Buckley JG. Obstacle crossing during locomotion: visual exproprioceptive information is used in an online mode to update foot placement before the obstacle but not swing trajectory over it. Gait Posture 2012;36:160–2.
- Archea J, Collins BL, Stahl FI. Guidelines for Stair Safety. Washington, DC: US Government Print Office; 1979.
- Den Otter AR, Hoogwerf M, Van Der Woude LH. The role of tread fixations in the visual control of stair walking. Gait Posture 2011;34:169–73.
- Simoneau GG, Cavanagh PR, Ulbrecht JS, Leibowitz HW, Tyrrell RA. The influence of visual factors on fall-related kinematic variables during stair descent by older women. J Gerontol 1991;46:M188–95.
- Hamel KA, Okita N, Higginson JS, Cavanagh PR. Foot clearance during stair descent: effects of age and illumination. Gait Posture 2005;21:135–40.
- Timmis MA, Pardhan S. Patients with central visual field loss adopt a cautious gait strategy during tasks that present a high risk of falling. Invest Ophthalmol Vis Sci 2012;53:4120–9.
- Heasley K, Buckley JG, Scally A, Twigg P, Elliott DB. Stepping up to a new level: effects of blurring vision in the elderly. Invest Ophthalmol Vis Sci 2004;45:2122–8.

- 32. Elliott DB, Patla AE, Furniss M, Adkin A. Improvements in clinical and functional vision and quality of life after second eye cataract surgery. Optom Vis Sci 2000;77:13–24.
- 33. Buckley JG, Heasley K, Scally A, Elliott DB. The effects of blurring vision on medio-lateral balance during stepping up or down to a new level in the elderly. Gait Posture 2005;22:146–53.
- 34. Rubenstein LZ, Josephson KR. The epidemiology of falls and syncope. Clin Geriatr Med 2002;18:141–58.
- Davies JC, Kemp GJ, Stevens G, Frostick SP, Manning DP. Bifocal/ varifocal spectacles, lighting and missed-step accidents. Safety Sci 2001;38:211–16.
- Freeman EE, Munoz B, Rubin G, West SK. Visual field loss increases the risk of falls in older adults: the Salisbury eye evaluation. Invest Ophthalmol Vis Sci 2007;48:4445–50.
- Patino CM, McKean-Cowdin R, Azen SP, Allison JC, Choudhury F, Varma R. Central and peripheral visual impairment and the risk of falls and falls with injury. Ophthalmology 2010;117:199–206.
- Coleman AL, Stone K, Ewing SK, Nevitt M, Cummings S, Cauley JA, Ensrud KE, Harris EL, Hochberg MC, Mangione CM. Higher risk of multiple falls among elderly women who lose visual acuity. Ophthalmology 2004;111:857–62.
- Cox A, Blaikie A, Macewen CJ, Jones D, Thompson K, Holding D, Sharma T, Miller S, Dobson S, Sanders R. Optometric and ophthalmic contact in elderly hip fracture patients with visual impairment. Ophthalmic Physiol Opt 2005;25:357–62.
- Close J, Ellis M, Hooper R, Glucksman E, Jackson S, Swift C. Prevention of falls in the elderly trial (PROFET): a randomised controlled trial. Lancet 1999;353:93–7.
- Jack CI, Smith T, Neoh C, Lye M, McGalliard JN. Prevalence of low vision in elderly patients admitted to an acute geriatric unit in Liverpool: elderly people who fall are more likely to have low vision. Gerontology 1995;41:280–5.
- 42. Munoz B, West SK, Rodriguez J, Sanchez R, Broman AT, Snyder R, Klein R. Blindness, visual impairment and the problem of uncorrected refractive error in a Mexican-American population: Proyecto VER. Invest Ophthalmol Vis Sci 2002;43:608–14.
- Vitale S, Cotch MF, Sperduto R, Ellwein L. Costs of refractive correction of distance vision impairment in the United States, 1999–2002. Ophthalmology 2006;113:2163–70.
- 44. Muñoz B, West SK, Rubin GS, Schein OD, Quigley HA, Bressler SB, Bandeen-Roche K. Causes of blindness and visual impairment in a population of older Americans: The Salisbury Eye Evaluation Study. Arch Ophthalmol 2000;118:819–25.
- 45. Day L, Fildes B, Gordon I, Fitzharris M, Flamer H, Lord S. Randomised factorial trial of falls prevention among older people living in their own homes. BMJ 2002;325:128.
- McGwin G, Jr., Gewant HD, Modjarrad K, Hall TA, Owsley C. Effect of cataract surgery on falls and mobility in independently living older adults. J Am Geriatr Soc 2006;54:1089–94.
- Harwood RH, Foss AJ, Osborn F, Gregson RM, Zaman A, Masud T. Falls and health status in elderly women following first eye cataract surgery: a randomised controlled trial. Br J Ophthalmol 2005;89:53–9.
- Foss AJ, Harwood RH, Osborn F, Gregson RM, Zaman A, Masud T. Falls and health status in elderly women following second eye cataract surgery: a randomised controlled trial. Age Ageing 2006;35:66–71.
- Meuleners LB, Fraser ML, Ng J, Morlet N. The impact of first- and second-eye cataract surgery on injurious falls that require hospitalisation: a whole-population study. Age Ageing 2014;43:341–6.
- 50. Tseng VL, Yu F, Lum F, Coleman AL. Risk of fractures following cataract surgery in Medicare beneficiaries. JAMA 2012;308:493–501.

- Cumming RG, Ivers R, Clemson L, Cullen J, Hayes MF, Tanzer M, Mitchell P. Improving vision to prevent falls in frail older people: a randomized trial. J Am Geriatr Soc 2007;55:175–81.
- 52. Elliott DB, Chapman GJ. Adaptive gait changes due to spectacle magnification and dioptric blur in older people. Invest Ophthalmol Vis Sci 2010;51:718–22.
- Demer JL, Porter FI, Goldberg J, Jenkins HA, Schmidt K, Ulrich I. Predictors of functional success in telescopic spectacle use by low vision patients. Invest Ophthalmol Vis Sci 1989;30:1652–65.
- 54. Werner DL, Press LJ. Clinical Pearls in Refractive Care. Boston, MA: Butterworth-Heinemann; 2002.
- 55. Adams WJ, Banks MS, van Ee R. Adaptation to three-dimensional distortions in human vision. Nat Neurosci 2001;4:1063–4.
- Johnson L, Supuk E, Buckley JG, Elliott DB. Effects of induced astigmatism on foot placement strategies when stepping onto a raised surface. PLoS One 2013;8:e63351.
- 57. Buckley JG, Anand V, Scally A, Elliott DB. Does head extension and flexion increase postural instability in elderly subjects when visual information is kept constant? Gait Posture 2005;21:59–64.
- Johnson L, Elliott DB, Buckley JG. Effects of gaze strategy on standing postural stability in older multifocal wearers. Clin Exp Optom 2009;92:19–26.
- Beschorner KE, Milanowski A, Tomashek D, Smith RO. Effect of multifocal lens glasses on the stepping patterns of novice wearers. Gait Posture 2013;38:1015–20.
- Johnson L, Buckley JG, Scally AJ, Elliott DB. Multifocal spectacles increase variability in toe clearance and risk of tripping in the elderly. Invest Ophthalmol Vis Sci 2007;48:1466–71.
- Timmis MA, Johnson L, Elliott DB, Buckley JG. Use of single-vision distance spectacles improves landing control during step descent in well-adapted multifocal lens-wearers. Invest Ophthalmol Vis Sci 2010;51:3903–8.
- 62. Menant JC, St George RJ, Sandery B, Fitzpatrick RC, Lord SR. Older people contact more obstacles when wearing multifocal glasses and performing a secondary visual task. J Am Geriatr Soc 2009;57: 1833–8.
- 63. Lord SR, Dayhew J, Howland A. Multifocal glasses impair edgecontrast sensitivity and depth perception and increase the risk of falls in older people. J Am Geriatr Soc 2002;50:1760–6.
- 64. Haran MJ, Lord SR, Cameron ID, Ivers RQ, Simpson JM, Lee BB, Porwal M, Kwan MM, Severino C. Preventing falls in older multifocal glasses wearers by providing single-lens distance glasses: the protocol for the VISIBLE randomised controlled trial. BMC Geriatr 2009;9:10.
- Haran MJ, Cameron ID, Ivers RQ, Simpson JM, Lee BB, Tanzer M, Porwal M, Kwan MM, Severino C, Lord SR. Effect on falls of providing single lens distance vision glasses to multifocal glasses wearers: VISIBLE randomised controlled trial. BMJ 2010;340:c2265.
- Howell-Duffy C, Scally AJ, Elliott DB. Spectacle prescribing II: practitioner experience is linked to the likelihood of suggesting a partial prescription. Ophthalmic Physiol Opt 2011;31:155–67.

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