

Is photoscreening the best way to catch 'lazy eye'?

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Amblyopia, known as "lazy eye," is a major cause of vision problems in children and a common cause of blindness in people aged 20 to 70 in developed countries. In amblyopia the person's stronger eye is favored and his/her weaker eye gradually loses visual power as a result. When the condition is detected and treated before age 7, more than 75 percent of children achieve 20/30 vision or better, the Amblyopia Treatment Study reports.

More than 147,000 children were screened between 2000 and 2009 in this collaboration of the KidSight program, medical director William E. Scott, MD, of the University of Iowa, Department of Ophthalmology and Visual Sciences, and the Iowa Lions Clubs. Photoscreening technology was used because earlier studies indicated problems with using eye charts to screen children younger than age 3 and children with disabilities.

But parents and teachers can easily miss this problem-especially in very young children. Pediatric ophthalmologists (Eye M.D.s), pediatricians, family doctors and educators are looking for the best, most cost-effective ways to detect <u>amblyopia</u> as early as possible October's *Ophthalmology* journal reports on Iowa's KidSight program, the largest, longest study of the use of photoscreening to detect amblyopia in children aged 6 months to 6 years.

This study used the Medical Technology, Inc. (MTI) PhotoScreener, which records the pattern of light reflected through each of the child's pupils as the child's eyes are photographed. Other studies of normal and



high-risk children found the MTI effective for screening for amblyopic risk factors, which include: unequal <u>visual acuity</u> between the two eyes (anisometropia), high nearsightedness, high farsightedness, astigmatism, and <u>strabismus</u> (eye turned inward or outward).

Trained Lions Club volunteers conducted the free screenings at stateregistered childcare centers, Head Start Programs, and state-sponsored clinics, as well as libraries, churches and children's fairs. Photoscreened images were then assessed by a trained reader (the same person throughout the study) at the University of Iowa, and children with abnormal results were referred to ophthalmologists or optometrists for thorough eye exams. A part-time coordinator worked with parents to ensure that referred children kept their follow-up appointments.

About 4 percent of children screened needed follow-up for possible amblyopia, which corresponds to the expected rate of the disorder in the general population. More than 95 percent of the nearly 148,000 children in the study received a reliable screening result, and follow-up was successful for more than 80 percent of those referred for further testing.

"This program has had a lasting, beneficial impact on the children of Iowa, and seems to be cost-effective as well," Dr. Scott said. "Here's what made it successful: a ready supply of volunteers who were easily trained to screen large numbers of <u>children</u> at low cost; an appropriate, sensitive, reliable screening method (photoscreening) that required little training; quality control methods; referral relationships with eye care professionals; and effective follow-up with referred families."

Amblyopia is usually treated with special eyeglasses, patching of the stronger eye, medications, or a combination of approaches.

Provided by American Academy of Ophthalmology



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