

FACTS

- 86% of children entering 1st grade have had no eye exam.
- 20-25% of children enter school with vision problems that can affect their learning development and progress.
- 70% of school-age children who have a learning disability have some form of visual impairment.
- 95% of vision disorders can be corrected if detected early.

. The best defense is early detection!



LCIF

LIONS CLUBS INTERNATIONAL FOUNDATION

SCREENING OVERVIEW

The New Mexico Lions Operation KidSight is a community service project, funded in part by the Lions Clubs International Foundation, with the goal to screen children (2-6 years old) in New Mexico for amblyogenic risk factors and to fund treatment for referred children whose families cannot afford it.

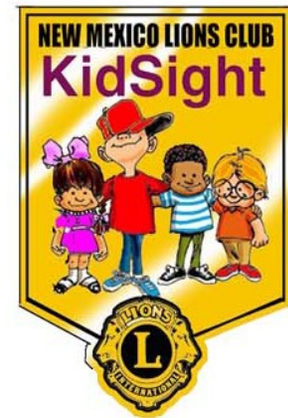
The amblyogenic vision disorders that the screening can detect are:

- * Strabismus (esotropia, i.e., eyes turn in)
- * Strabismus (exotropia, i.e., eyes turn out)
- * Myopia (nearsightedness)
- * Hyperopia (farsightedness)
- * Cataracts
- * Astigmatism (eye is not perfectly round causing focusing problems)
- * Anisometropia (refractive errors differ in each eye)
- * Anisocoria (pupil sizes are different)
- * Coloboma (a gap in part of the structures of the eye)
- * Ptosis (drooping eye lid)

NM Lions Operation KidSight is a statewide project currently active in Otero, Lea, Bernalillo, Taos, Los Alamos, Santa Fe, Sandoval, Hidalgo, Roosevelt, Luna, Grant, San Miguel, Eddy, Valencia, Lincoln, and Rio Arriba Counties.

New Mexico Lions Operation KidSight

Why is it Important For Parents To Have Their Children's Eyes Screened?



For more information, please contact the Ruidoso Noon Lions c/o Lion Bryson McCool (brymccool@valornet.com or 575-257-0363).

www.ruidosoonions.org

www.nmlions.org

The Importance of Having Your Child's Eyes Checked Annually

The eye, muscles that control the eye, optic nerve, and the area of the brain that gives us vision are completely developed, no matter how perfectly or imperfectly, by the age of six. Vision deficiencies that may have occurred during development will be very difficult or impossible to treat after the age of 6 when vision development is completed. Many of these problems when caught early enough can be completely corrected, and the earlier they are diagnosed, the better the chance of correction and the easier and less expensive the treatment.

Photo Eye Screening is a tool to identify children whose eyes may have some type of defect, which, if left untreated, may lead to a lifetime of vision problems or blindness.

Photo screening is not a diagnostic tool as parents are advised to have the child seen by an eye doctor to get a proper diagnosis and treatment as may be indicated by the screening results.

Amblyopia, or lazy eye, is the eye condition noted by reduced vision where the brain, for some reason, does not fully acknowledge the images seen by the amblyopic eye. This almost always affects only one eye but may manifest with reduction of vision in both eyes. It

is estimated that three to five percent of children under six have some form of amblyopia.

Both eyes must receive clear images during the critical eye development period. Anything that interferes with clear vision in either eye during the critical period (birth to 6 years of age) can result in amblyopia. The most common causes of amblyopia are constant strabismus (constant turn of one eye), anisometropia (different vision/prescriptions in each eye), and/or blockage of an eye due to trauma, lid droop, etc. If one eye sees clearly and the other sees a blur, the good eye and brain will inhibit (block, suppress, ignore) the eye with the blur. Thus, amblyopia is a neurologically active process. If not treated, the inhibition process (suppression) can result in a permanent decrease in the vision in that eye that cannot be corrected with glasses, lenses, or lasik surgery. Since amblyopia usually occurs in one eye only, many parents and children may be unaware of the condition. Far too many parents fail to take their infants and toddlers in for an early comprehensive vision examination and many children go undiagnosed until they have their eyes examined at the eye doctor's office at a later age.

SCREENING PROCESS

The screening process is non-invasive, simple and quick. The child's head is placed in front of the camera and a digital picture is taken. The pictures are evaluated to determine if there may be a vision problem.



Child being screened.



iScreen System

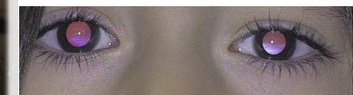


PediaVision System

If the screening detects the possibility that a child may have a vision problem, the parents of the child are notified by the school nurse or the screening Lions Club. **It is imperative that the parents set up an eye exam with an eye professional as soon as possible.** If there is a financial problem to cover the exam and treatment for which Medicaid or other state programs are not applicable, the Lions conducting the screening will assist with funds.



Child receiving eye exam.



Picture of child's eyes