Overview

Vision problems are common among children.
While a nationwide study of vision problems in children has not been conducted in over 30 years, the most recent NHIS study shows vision problems are common in children, with an estimated 13.5 million children ages 0–17 affected.1,2

Many preschoolers have treatable vision problems.
Among preschool children, ages 0–4, vision problems affect approximately 2.4 million (10.5%) children, according to a 1983 government study.3,4

Rates of vision problems rise as children get older.
Among school-aged children ages 6 to 11 years old, an estimated 5.3 million (21.5%) have a vision problem. Rates continue to rise as children get older, with an estimated 24% of 12–17 year olds exhibiting some type of vision problem.5,6

Serious vision problems affect some children.
Approximately 453,600 children (less than 1%) 0–17 years old suffer from serious vision impairment, including blindness in one or both eyes, or other uncorrectable low vision problems.7,8,9

Early detection is important for some vision problems.
Optimum treatment for eye conditions such as lazy eye, crossed eyes or eyes that turn outward, require early detection, usually well before age 5, otherwise irreversible visual deficits, including blindness, may occur.10,11

Vision problems vary slightly between boys and girls.
Rates of eye conditions for preschool boys and girls are similar at 10.3% and 10.7%, respectively. However, as children get older, the rate of vision problems in boys is 3.5%
higher (23.2%) than for girls (19.7%) for the 6 – 11 age group. The difference continues into the 12 – 17 age group with rates for boys at 26.1% and girls at 22.5%.12

Income may make a difference in correcting identified vision problems. According to several studies, income may make a difference in correcting vision problems. Children in families with incomes greater than 200% of the federal poverty level were more likely to have corrective lenses (29.9%) than those with incomes less than 200% of the federal poverty level (19.3%).13,14

Sports and toys are leading causes of eye injuries in children according to hospital reports.
In 2000, an estimated 18,060 sports and recreation-related eye injuries to children under 14 were reported.15 The five most commonly reported sports activities associated with eye injuries included baseball, basketball, swimming, bicycling, and football. Playing with toys caused another 9,000 eye injuries to children under 14. Among the most common toys cited as causing eye injuries were toy weapons, bicycles, and balloons.16

Vision Screenings and Exams

A majority of states require or recommend vision screenings or exams for school children.
As of 2002, 30 states plus the District of Columbia required vision screening in elementary schools or for all school-aged children. Eleven states recommended vision screenings.1

Grades at which students should receive vision screenings vary by state with the majority requiring testing before kindergarten or first grade. Even with these recommendations and requirement, only a small percentage of preschool and school age children actually receive the recommended or required tests. In 2000, Kentucky was the first state to mandate comprehensive vision exams for all students entering kindergarten or first grade.2

Health professionals differ on the best strategies for detecting vision problems among large groups of children.
To identify children with vision problems, the American Optometric Association3 and the American Public Health Association4 recommend comprehensive vision examinations for all children starting at 6 months of age and at regular intervals thereafter, while the American Academy of Ophthalmology5 and the American Academy of Pediatricians6 support vision screenings for all children by age 3 and at regular intervals thereafter.
Although early detection of problems is key to protecting children’s vision, vision screening and eye exam rates are low among pre-school children.

It is estimated that up to 21% of preschool children are screened for vision problems and that only 5% – 14% of children receive an eye exam by an eye care practitioner before entering school. 

**Sensitivity of screening exams varies.**

According to a recent study, the four most effective vision screening methods, when performed by an optometrist or pediatric ophthalmologist, detect just two in three children with a vision problem but nearly 90 percent of children with the most important conditions. The effectiveness of vision screenings performed by nurses or volunteers may vary and will be assessed in a future study.

**Among children screened for vision problems, rates for follow-up care are low and often delayed.**

According to two studies, nearly 40% of the 7 – 17% of children who were screened and referred for additional testing did not receive the recommended follow-up care. Another study noted that when a 5 or 6 year old failed a vision screening, the average delay before evaluation by an eye care professional was 4 years.

**Medicaid enrollment does not assure that beneficiaries receive vision-screening services.**

Although Medicaid EPSDT covers vision screenings for children along with other screening services, a 1997 study found that only 28% of enrolled children received screenings. Independent of the EPSDT screening, Medicaid may cover a complete vision exam if it falls within state periodicity schedules. Policies vary from state to state.

**One-quarter of all workers in private industry have access to insurance coverage for vision services.**

Although children as a group are not identified, 25% of all workers have access to insurance coverage for vision care services, with 99% covering eye exams. Vision care is defined as “coverage for eyeglasses, and with few exceptions, eye exams and contact lenses.”
What Schools, Parents and Communities Can Do

Schools

Healthy Vision is important for school success.
The first indication of abnormal visual acuity may be identified during school-based vision screening program.\(^1\) School personnel should encourage all students to receive a vision screening or eye exam by the appropriate eye care professional.

Size of print can make a difference.
Choosing books with larger print and teaching reading with larger letter on the wall instead of down on a desk which may be too high for proper distance from eye to book, may help some students.\(^2\)

Teachers can help identify children with vision problems.
Because teachers are with students 6 – 7 hours a day, teachers are in a unique position to observe and to detect the first signs of vision problems, such as eyestrain or visual dysfunction.\(^3\) Parents should be notified of problems and a referral to the appropriate eye care professional should be provided.

Parents

Healthy vision begins early.
The American Academy of Pediatrics recommends all preschool children be screened by age 4 as part of a regular preventive exam.\(^4\) The American Optometric Association and the American Public Health Association also recommend children receive eye exams at early and regular intervals.

Protection of eyes during sports activity is important.
With over 42,000 eye injuries reported to hospitals in a one-year period, parents should provide protective eyewear for children when they are engaged in sports.\(^5\)

Vitamin A is important for healthy vision.
Vitamin A comes from animal sources, such as eggs, meat, milk, cheese, cream, liver, kidney, cod and halibut fish oil. The precursor form, beta-carotene, is found in plants. Sources of beta-carotene are carrots, pumpkin, sweet potatoes, winter squashes, cantaloupe, pink grapefruit, apricots, broccoli, spinach, and most dark green, leafy vegetables. These vegetable sources of beta-carotene, unlike most animal sources, are free of fat and cholesterol. A well-balanced diet can provide the necessary nutrients for good eye health.\(^6\)

References:
What Schools, Parents and the Communities Can Do


Vision Skills Needed in School

- Near vision. The ability to see clearly and comfortably at 10–13 inches.
- Distance vision. The ability to see clearly and comfortably beyond arm’s reach.
- Binocular coordination. The ability to use both eyes together.
- Eye movement skills. The ability to aim the eyes accurately, move them smoothly across a page and shift them quickly and accurately from one object to another.
- Focusing skills. The ability to keep both eyes accurately focused at the proper distance to see clearly and to change focus quickly.
- Peripheral awareness. The ability to be aware of things located to the side while looking straight ahead.
- Eye/hand coordination. The ability to use the eyes and hands together.

Community
Need for current research is clear.
The most recent national data available on the prevalence of vision problems in children available, the NHIS study, was published in 1983 using 1971–72 data.7 While small-scale studies are being undertaken, the need for a national large-scale study is apparent.

Glossary of Vision Terms**

Ophthalmology—a branch of medicine specializing in the anatomy, function and diseases of the eye.

Ophthalmologist—a medical doctor who specializes in eye and vision care. Ophthalmologists are specially trained to provide the full spectrum of eye care, from prescribing glasses and contact lenses to complex and delicate eye surgery. In addition to medical school and a one-year internship, all ophthalmologists spend at least three years of residency in a hospital. Some ophthalmologists may sub-specialize in a specific area of eye care.

Optometry—a health care field that specializes in examining, diagnosing, treating and managing some diseases and disorders of the visual system, the eye and associated structures as well as diagnose related systemic conditions.

Optometrist—a health care professional that examines the internal and external structure of the eyes to diagnose eye diseases, systemic diseases, and vision conditions. Optometrists complete pre-professional undergraduate education in a college or university and four years of professional education at a college of optometry. Some optometrists complete a residency.

Pediatric Ophthalmology—branch of ophthalmology that involves the medical and surgical management of strabismus, amblyopia, genetic and developmental abnormalities and a wide range of inflammatory, traumatic and neoplastic conditions occurring in the first two decades of life. This subspecialty also deals with the ocular manifestations of certain systemic disorders.

Refractive Error—a category of vision problems that refers to a loss of visual acuity. The loss of acuity is due to improper light refraction as a result of the shape of the eye. The result is a blurred image. These types of errors are eye disorders.

Vision problems or abnormalities—general term used to describe a broad range of vision related abnormalities that may include correctable conditions such as near and farsightedness, disorders, diseases, impairment, and blindness.

Vision impairment—the measured visual acuity of 20/70 or worse, with correction, in the better eye. Vision impairment means that a person’s eyesight cannot be corrected to a “normal” level. It is a loss of vision that makes it hard or impossible to do daily tasks without specialized adaptations. Vision impairment may be caused by a loss of visual acuity, where the eye does not see objects as clearly as usual. It may also be caused by a loss of visual field, where the eye cannot see as wide an area as usual without moving the eyes or turning the head.

Visual acuity—clarity of sight, generally referring to the ability to see things clearly from a specific distance.

** The majority of definitions are from the American Academy of Ophthalmology, American Optometrists Association, National Library of Medicine/Medline Plus, and Centers for Disease Control and Prevention.