Visual Impairments

Definition

The terms partially sighted, low vision, legally blind, and totally blind are used in the educational context to describe students with visual impairments. These terms are defined as follows:

- "Partially sighted" indicates some type of visual problem has resulted in a need for special education;
- "Low vision" generally refers to a severe visual impairment, not necessarily limited to distance vision. Low vision applies to all individuals with sight who are unable to read the newspaper at a normal viewing distance, even with the aid of eyeglasses or contact lenses. They use a combination of vision and other senses to learn, although they may require adaptations in lighting, the size of print, and, sometimes, braille;
- "Legally blind" indicates that a person has less than 20/200 vision in the better eye or a very limited field of vision (20 degrees at its widest point); and
- Totally blind students, who learn via braille or other non-visual media.

Visual impairment is the consequence of a functional loss of vision, rather than the eye disorder itself. Eye disorders which can lead to visual impairments can include retinal degeneration, albinism, cataracts, glaucoma, muscular problems that result in visual disturbances, corneal disorders, diabetic retinopathy, congenital disorders, and infection.
**Incidence**

The rate at which visual impairments occur in individuals under the age of 18 is 12.2 per 1,000. Severe visual impairments (legally or totally blind) occur at a rate of .06 per 1,000.

**Characteristics**

The effect of visual problems on a child's development depends on the severity, type of loss, age at which the condition appears, and overall functioning level of the child. Many children who have multiple disabilities may also have visual impairments resulting in motor, cognitive, and/or social developmental delays.

A young child with visual impairments has little reason to explore interesting objects in the environment and, thus, may miss opportunities to have experiences and to learn. This lack of exploration may continue until learning becomes motivating or until intervention begins.

Because the child cannot see parents or peers, he or she may be unable to imitate social behavior or understand nonverbal cues. Visual disabilities can create obstacles to a growing child’s independence.

**Educational Implications**

Children with visual impairments should be assessed early to benefit from early intervention programs, when applicable. Technology in the form of computers and low-vision optical and video aids enable many partially sighted, low vision, and blind children to participate in regular class activities. Large print materials, books on tape, and braille books are available.
Students with visual impairments may need additional help with special equipment and modifications in the regular curriculum to emphasize listening skills, communication, orientation and mobility, vocation/career options, and daily living skills. Students with low vision or those who are legally blind may need help in using their residual vision more efficiently and in working with special aids and materials. Students who have visual impairments combined with other types of disabilities have a greater need for an interdisciplinary approach and may require greater emphasis on self care and daily living skills.

✧ Resources ✧

American Foundation for the Blind. Search AFB's Service Center on the Internet to identify services for blind and visually impaired persons in the United States and Canada. Available: www.afb.org/services.asp


Other Helpful Things to Know

These NICHCY publications talk about topics important to parents of a child with a disability.

Parenting a Child with Special Needs

Your Child's Evaluation

Parent to Parent Support Questions Often Asked by Parents About Special Education Services

Developing Your Child's IEP

All are available in English and in Spanish—on our Web site or by contacting us.

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Organizations

American Council of the Blind
1155 15th St. N.W., Suite 1004
Washington, D.C. 20005
202.467.5081; 800.424.8666
info@acb.org
www.acb.org

American Foundation for the Blind
11 Penn Plaza, Suite 300
New York, NY 10001
800.232.5463 (Hotline)
For publications call: 800.232.3044
afbinfo@afbr.net
www.afb.org

Blind Children’s Center
4120 Marathon Street
Los Angeles, CA 90029-0159
323.664.2153; 800.222.3566
info@blindchildrenscenter.org
www.blindchildrenscenter.org

National Association for Parents of the Visually Impaired, Inc.
P.O. Box 317
Watertown, MA 02472-0317
617.972.7441; 800.562.6265
napvi@perkins.org
www.napvi.org

National Association for Visually Handicapped
22 West 21st Street, 6th Floor
New York, NY 10010
212.889.3141
staff@navh.org
www.navh.org

National Braille Association, Inc. (NBA)
3 Townline Circle
Rochester, NY 14623-2513
585.427.8260
nbaoffice@nationalbraille.org
www.nationalbraille.org/

National Braille Press
88 St. Stephen Street
Boston, MA 02115
617.266.6160; 888.965.8965
orders@nbp.org
www.nbp.org

National Eye Institute
31 Center Drive
MSC 2510
Bethesda, MD 20892-2510
301.496.5248
2020@nih.gov
www.nei.nih.gov

National Federation of the Blind,
Parents Division
1800 Johnson Street
Baltimore, MD 21230
410.659.9314, ext. 350
nfb@nfb.org
www.nfb.org/nopbc.htm

National Library Service for the Blind
and Physically Handicapped,
Library of Congress
1291 Taylor Street, N.W.
Washington, D.C. 20001
202.707.5100; 202.707.0744 (TTY);
800.424.8567
nls@loc.gov
www.loc.gov/nls

Prevent Blindness America
500 E. Remington Road
Schaumburg, IL 60173
847.843.2020; 800.331.2020
info@preventblindness.org
www.preventblindness.org

The Foundation Fighting Blindness
(formerly the National Retinitis
Pigmentosa Foundation)
11435 Cronhill Drive
Owings Mills, MD 21117-2220
410.568.0150; 410.363.7139 (TTY)
888.394.3937; 800.683.5551 (TTY)
info@blindness.org
www.blindness.org

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