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The human eye is an impressive system for turning light rays into images. The light reflected by objects in the field of view first hits the cornea, which is protected by a clear tissue covering called the epithelium. The cornea is responsible for about 70% of the refraction or focusing of the light.

The light then passes through the pupil, i.e. the central opening in the iris, and reaches the lens. The lens does the final focus adjustment so that the light is bundled, i.e. focused, when it reaches the retina. At the retina, the light is translated into electrical impulses and sent to the optic nerve. The optic nerve takes these impulses to the brain, which translates them into images.

If all goes well, the cornea and lens bundle the light rays exactly on the retina. This is what we call “normal vision.” Everything is in sharp focus at all distances.

Visual acuity

Visual ability is referred to as visual acuity in medical circles. “Normal” vision corresponds to an acuity of 1.0 (commonly called 20/20 in the US or 6/6 in metric countries). A person with this acuity can make out a 1.5 mm object at five metres distance. A person who cannot see objects smaller than 3 mm at this distance has an acuity of 0.5 (20/40 or 6/12). Many people have better than normal vision; young people quite often have visual acuity between 1.0 and 2.0 (20/20 – 20/10 or 6/6 – 6/3). This declines with age and can become substantially worse than 1.0.

Many people could have better vision but are not aware of it. What we consider “normal” vision is not in fact all that normal, since 48 percent of people in Europe wear glasses, not counting contact lenses and not counting people with undiagnosed or untreated visual defects. The vast majority of these defects are due to a mismatch between corneal shape and eye length. These are called “refractive errors,” i.e. problems in the refraction of the light by the cornea, so that the light is not focused on the retina.

In laser treatment, for example with the technology-leading [SCHWIND AMARIS laser systems](https://www.eye-tech-solutions.com/en/products/laser-systems#product-category-21), the shape of the cornea is modified to enable full visual acuity without glasses or contact lenses.

Nearsightedness

Myopia is often called nearsightedness, because people who have it can only see nearby objects in sharp focus. It is caused by too much curvature of the cornea relative to the length of the eyeball. This causes the light rays in the eye to be focused in front of the retina instead of on it.

In laser correction, this curvature is reduced, moving the focal point of the light to the retina and enabling clear vision without corrective lenses.

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