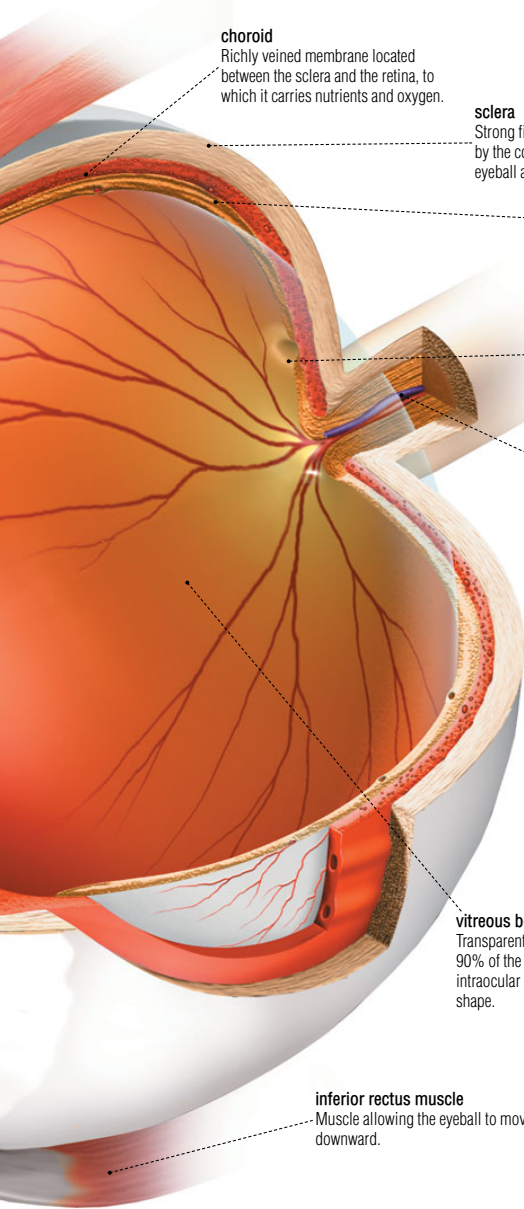




choroid

Richly veined membrane located between the sclera and the retina, to which it carries nutrients and oxygen.

sclera

Strong fibrous opaque membrane covered by the conjunctiva; it surrounds the eyeball and protects the inner structures.

retina

Inner membrane at the back of the eye covered in light-sensitive nerve cells (photoreceptors); these transform light into an electrical impulse that is carried to the optic nerve.

macula

Area of the retina where the cones are concentrated; it plays an essential role in day vision and the perception of colors.

optic nerve

Nerve formed by the juncture of the nerve fibers of the retina; it carries visual information to the brain, where it is interpreted.

vitreous body

Transparent gelatinous mass (almost 90% of the eye); it maintains constant intraocular pressure so the eye keeps its shape.

inferior rectus muscle

Muscle allowing the eyeball to move downward.

photoreceptors

Nerve cells of the retina that convert light into nerve impulses; these are transmitted to the brain, which decodes them and forms an image.

cone

Photoreceptor active in full light and responsible for perception of specific colors. There are three types: red-yellow, green and blue-violet.



rod

Photoreceptor active in dim light and responsible for night vision (in black and white).

