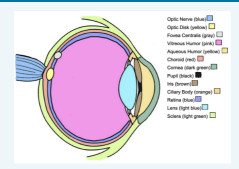


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Anatomy of the Eye



Pupil- how much light enters the eye

Ciliary body- changes the shape of the lens (focusing)

Choroid- contains vessels that supply blood

Retina- contains the cells that are sensitive to light (rods and cones)

Lens- focuses light to the back of the eye

Sclera- the white part of the eye

Optic nerve- transmits visual information to the brain

Cornea- the transparent layer at the front of the eye

Elements of Vision

1. sight

2. eye movement

Components of Sight

Visual Acuity the level of detail a person sees Visual Field the total area one sees in a single view Contrast the ability to distinguish Sensation shades of light, dark, and similar colors the ability to adapt to Light Modulation changing light conditions Visual the processing of inform-

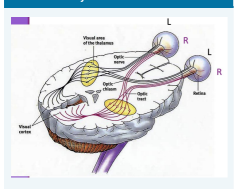
brain

ation once it reaches the

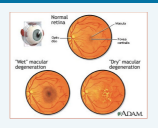
Visual Pathway Overview

Perception &

Interpretation



Macular Degeneration



Macular Degeneration

a group of conditions that cause central vision loss

Macular degeneration (AMD) is when the retinal pigment epithelium (RPE) layer begins to malfunction.

Most AMD starts out as dry and some progress to wet

Dry AMD is the build up of deposits called **drusen**, which causes macular scarring

Wet AMD is the development of a cluster of blood vessels under the macula

How People see with AMD



Hierarchy of Visual Perceptual Processing



Refractive Error

Cataracts image



Cataracts

Cataract is the clouding of the crystalline lens in your eye

Cataract surgery is one of the most common surgeries performed

If left untreated, the cataract will dull color and blur vision

Clients with cataracts will have **decreased contrast sensitivity**

Myopia	the problem with	concave
	the lens ability to	or
	focus on the	negative (-
	image with) lens
	adequate power;	
	the power is not	
	strong enough	
	resulting in	
	undershooting	
	the fovea/retina	
	(focal length is	
	too short)	

Hyperopia problem with the

lens ability to
focus on the
image with
adequate power;
power is too
strong and
overshooting the
fovea (focal
length to too
long)

convex or

positive

(+) lens

misshaped

cornea

Astigm- the shape of the atism cornea itself is

cornea itself is
misshaped
impeding the
ability to properly
bend or refract
light/image
resulting in a
distorted image

Refactive Error is due mishaped

What does 20/20 mean?

You can see at **20 feet** as a person with standard vision can see at **20 feet**

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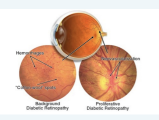
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Diabetic Retinopathy



Diabetic Rentiopathy

Diabetes causes damage to small blood vessels and the eye is not spared

DR causes a number of different visual problems ranging from "floaters" to total blindness

Background diabetic retinopathy is the early stage of DR

Proliferative diabetic retinopathy is a more severe form of DR.

How people see with DR



What is low vision?

Low vision is defined as a visual impairment that cannot be corrected by medical or surgical intervention and is severe enough to interfere with the performance of activities of daily living but allows some usable

Four Types of Vision Loss

Central Field Loss Age-related Macular Degeneration (AMD) or Stragardts

Macular Degeneration

(genetic)

Peripheral Glaucoma or retinitis

Field Loss pigmentosa

Visual Neurological conditions stroke, Field Cuts brain injury, Parkinson's, and

Multiple sclerosis



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Four Types of Vision Loss (cont)

Diffuse Usually caused by diabetic Vision Loss retinopathy

Functional Implications of Central Field

Difficulty reading

Decreased contrast sensitivity (e.g. poor detailed vision)

Excessive head movement to search for items in their environment or during reading

All things that require detailed vision will be affected (e.g. reading bills, text messages, following recipes, driving, etc)

Self care is NOT affected

Glaucoma



Glaucoma

Glaucoma is caused by increased pressure in eye

Glaucoma causes peripheral vision loss and will untreated can cause blindness

Fortunately, glaucoma is very treatable with eye drops and surgery

The key to treatment is catching it before it damages the optic nerve and cause vision loss

How people see with glaucoma



Retinitis Pigmentosa (RP)

Retinitis pigmentoas is a progressive hereditary eye disease that causes deterioration of the retinal cells

People usually start noticiting that they have night blindness, then they start losing their peripheral vision

Central vision is spared in the beginning, but the visual flieds so small that they can only see small pinholes

RP will eventually cause total blindness

Retinitis pigmentosa image



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