U.S. POPULATION AGE 65 AND OVER

<table>
<thead>
<tr>
<th>Year</th>
<th>Population (millions)</th>
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<tbody>
<tr>
<td>1900</td>
<td>5.5</td>
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<tr>
<td>1990</td>
<td>13.5</td>
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<tr>
<td>Est. 2010</td>
<td>30.3</td>
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<td>Est 2030</td>
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Special Considerations in Geriatric Care
WHAT’S POTENTIALLY DIFFERENT ABOUT PEOPLE AS THEY AGE?

- Multiple chronic illnesses
- Multiple medications
- Physiologic changes lead to adverse drug effects, altered illness presentations
- Cognitive/functional limitations
- Increased importance of social/familial support
GOALS OF GERIATRIC CARE

- Maintain or improve functional abilities
- Prevent disease
- Avoid iatrogenic illness
- Cooperate with multidisciplinary team
- Incorporate family into care
OLDER PATIENT ASSESSMENT

• Medical
• Cognitive
• Affective
• Environmental
• Economic
• Social
• Functional
FUNCTIONAL STATUS

• Complete functional tasks and fulfill social roles

• Activities of daily living (ADLs)
  – Personal care tasks

• Instrumental activities of daily living (IADLs)
  – Home management tasks
PRESCRIBING FOR OLDER PATIENTS

• Consider nonpharmacologic measures
• Ask about all medication use, including over-the-counter products
• Use lowest effective dose
• Increase dose slowly
• Consider functional status
SUMMARY

• Goal of care: maintain or improve function, quality of life
• Assess patient’s status thoroughly
• Consider status in therapeutic regimen
• Work with other MDs as needed
• Involve family caregivers
VISUAL LOSS ASSOCIATED WITH AGING

• 1 in 3 may face some visual loss by age 65

• Potential consequences
  – Daily activities curtailed
  – Social isolation, depression
  – Less mobility, falls and fractures
  – Loss of independent living
POTENTIAL EFFECTS OF AGING ON VISION

• Decline in visual acuity
• Increase in visual impairment
• Legal blindness
AGING AND THE CRYSTALLINE LENS

• Lens
  – Yellows: May affect color discrimination
  – Opacifies: Cataract
  – Hardens: Nuclear sclerosis

• Ciliary body/lens
  – Loses accommodative ability: presbyopia
SYSTEMIC DISEASES AND THE AGING EYE

- Hypertension: retinal vein occlusion
- Arthritis: dry eye
- Diabetes: glaucoma, cataracts, diabetic retinopathy
VISION LOSS IN THE AGING EYE:
LEADING CAUSES

- Age-related macular degeneration
- Glaucoma
- Cataract
- Diabetic retinopathy
VISUAL IMPAIRMENT OFTEN UNTREATED

- Leading causes of blindness in the aging eye (Baltimore Study):
  - Unoperated cataract
  - Primary open-angle glaucoma
  - Age-related macular degeneration

- 1/3 of new blindness is avoidable
EVALUATION: HISTORY

- Problems with vision?
- Was vision decrease sudden or gradual?
- Any pain with vision loss?
- Any eye operations?
- Using any eyedrops?
EVALUATION: EXAMINATION

- Visual acuity
- Lids and orbits
- Pupils
- Visual fields
- Motility
- Anterior segment
- Intraocular pressures
- Posterior segment
EVALUATION: FREQUENCY

- Asymptomatic patients 65+: Every 1–2 years
- Symptomatic patients: Evaluate and refer on presentation
- Decreased visual acuity: Routinely refer
- Treatment goal: Optimize visual function
Blepharitis
Entropion of left lower lid
Ectropion
Principal Problems of the Aging Eye

Ptosis
Basal cell carcinoma
Corneal damage: severe dry eye
Herpes zoster ophthalmicus
AGE-RELATED MACULAR DEGENERATION (AMD)

- Most common cause of irreversible visual loss in the aging eye
- Loss of central vision
- Risk factors
  - Advanced age
  - Family history of AMD
  - Smoking, CV disease
Medium-size drusen

Large drusen inferonasal to macular center

Large drusen (125 ± µm)
AMD: RISK OF PROGRESSION

- Early AMD
  - May not have any increased risk of advanced AMD compared to people without drusen
- 1 eye intermediate AMD, 1 eye without AMD
  - 5% risk of progression to advanced AMD within 5 years
- Both eyes intermediate AMD
  - 25% risk of progression to advanced AMD within 5 years
- 1 eye advanced AMD
  - 50% risk of advanced AMD in second eye within 5 years
AMD: CENTRAL VISION LOSS IN ADVANCED STAGES

- **“Dry” AMD**
  - Atrophy of photoreceptors and choriocapillaris
  - Gradual vision loss

- **“Wet” AMD**
  - Neovascularization between retina and choroid
  - Disc edema, disciform scar
  - More sudden visual loss
AMD: SYMPTOMS

• Intermediate stage
  – No symptoms or slight difficulty with reading, driving, etc, due to atrophy not yet involving center of macula
  – Straight lines may appear crooked

• Advanced stage
  – Central blind spot
  – Peripheral vision usually remains intact
Fluorescein angiogram: neovascular AMD
TREATMENTS FOR AMD

- Aim to reduce risk of progression in intermediate to advanced stage
  - Dietary supplements such as used in the Aged-Related Eye Disease Study (vitamin C 500 mg, vitamin E 400 IU, beta carotene 15 mg, and zinc oxide 80 mg)

- Reducing risk of vision loss in selected cases of neovascular AMD
  - Laser photocoagulation
  - Photodynamic therapy with verteporfin
  - Intraocular injection therapy with anti-VEGF drugs (some may increase chance of improving vision)
Patients with intermediate stage of AMD:

- Consider dietary supplement such as that used in AREDS
- Periodic monitoring at home and office for progression to CNV
- Prompt notification of vision changes suggesting CNV
- Periodic educational update
AMD: DEALING WITH VISION LOSS

- Low vision aids
- Treatment of depression and anxiety when indicated
GLAUCOMA

- Second most common cause of visual loss in older people
- Affects
  - 10% African-Americans ≥ 70
  - 2% Caucasians ≥ 70
- Early detection and treatment can prevent blindness
GLAUCOMA: RISK FACTORS

- IOP may be high
- African racial heritage
- Advanced age
- Family history of glaucoma
- Hypertension, diabetes, myopia
Principal Problems of the Aging Eye

Glaucomatous optic nerve

Normal optic nerve
TYPES OF GLAUCOMA

- Primary open-angle glaucoma (POAG)
  - Most common type in people over age 50
- Angle-closure glaucoma
Primary open-angle glaucoma
Visual field testing
POAG: MANAGEMENT

- Halt visual field loss
- Prevent further optic nerve damage
- Use medications to lower IOP
- Consider laser surgery, glaucoma filtration surgery, other interventions where warranted
ANGLE-CLOSURE GLAUCOMA

- Approximately 10% of glaucoma cases in U.S.
- More common in ages 50+
- More common in some Asian groups
- Risk factors: female with hyperopia
Angle-closure glaucoma
Acute angle-closure glaucoma
Principal Problems of the Aging Eye

Laser iridotomy
AGE-RELATED CATARACT

- Third most common cause of visual loss in older people
- Decreased vision (Framingham Eye Study)
  - 65–74 years = 18%
  - 75–85 years = 46%
Dense cataract causing pupil to appear gray rather than black
CATARACT: SYMPTOMS

- Disturbance of near or distance vision at first
- Progresses to diminution of vision
- Cataract severity and location determine impairment
- Glare is bothersome
CATARACT: TREATMENT

• Surgery indicated if
  – Significant visual impairment
  – Daily activities curtailed (e.g., problems driving, reading, etc.)

• No current medical treatment
CATARACT: PRE-OP EVALUATION

- Often done in consultation with PCP
- Factors to consider
  - Local (retrobulbar, peribulbar, or topical) anesthesia
  - May use IV sedation
  - Requires lying supine—optimize pulmonary function
Implantation of an artificial intraocular lens within the capsular bag
CATARACT: PROGNOSIS & FOLLOW-UP

- 90% achieve 20/40 vision or better
- Infrequent complications
  - Infection
  - Glaucoma
  - Retinal swelling or detachment
- Capsular bag opacifies, requiring Nd:YAG laser capsulotomy in 15%
DIABETIC RETINOPATHY (DR)

- Fourth most common cause of visual loss in people over age 55
- Type II diabetes more likely in people over age 55
- Macular edema more common with type II
Hard exudates and macular edema
Neovascularization of the disc (NVD)
DR: MINIMIZING EFFECTS

- PCP and ophthalmomologist work together
  - Type I: Annual eye exam beginning 5 years after diagnosis
  - Type II: Eye exam at time of diagnosis, and then annually

- Good glycemic control
  - Type I: Insulin
  - Type II: Diet, exercise, weight loss
RETINAL VASCULAR OCCLUSIONS

- Cause sudden visual loss
- Transient or permanent
- Refer to ophthalmologist, and possibly neurologist or vascular surgeon
Central retinal artery occlusion
Branch retinal artery occlusion
Central retinal vein occlusion
Principal Problems of the Aging Eye

Branch retinal vein occlusion
Posterior vitreous detachment
Retinal detachment
Principal Problems of the Aging Eye

Retinal detachment
CRANIAL NERVE PALSIES

- Systemic ischemic disease can lead to palsies
- Cranial nerves III, IV and VI control extraocular movements
- PCP and ophthalmologist manage together
Third-nerve palsy of right eye: patient attempting to look up
Sixth-nerve palsy of right eye: patient attempting to look to the right
Ischemic optic neuropathy
TEMPORAL ARTERITIS

• Vasculitis affecting medium-sized vessels
• May cause
  – Ischemic optic neuropathy
  – Cranial nerve palsies
  – Retinal vascular occlusions
TEMPORAL ARTERITIS: SYMPTOMS

- Headaches
- Malaise
- Night sweats
- Weight loss
- Jaw claudication
- Polymyalgia rheumatica
TEMPORAL ARTERITIS: DIAGNOSIS

• A diagnosis based on history and clinical findings
• Sedimentation rate often elevated, but test has low sensitivity and specificity
• C-reactive protein level may also be elevated.
• Temporal artery biopsy usually confirms giant cell infiltration
• If untreated, may progress to vision loss
TEMPORAL ARTERITIS: TREATMENT

- Oral corticosteroids
- Start treatment on diagnosis
- Biopsy not affected if performed within 1 week of beginning treatment
MODERATE LOW VISION
(~ 20/70 to 20/160)

- **Refractive devices**
  - Special spectacles
  - Contact lenses
  - Telescopes
  - Electronic magnification

- **Increased lighting**
  - General for ambulation
  - Intense for near vision tasks
SEVERE LOW VISION
(20/200 to 20/400 or worse)

• Magnifiers for near vision tasks
• Electronic magnification
• Special household appliances
  – “Talking” clocks
  – Computers with voice-recognition capability
CARE OF THE AGING EYE

• Decreased vision with age
• Common eye conditions affect people over the age of 50
• Many conditions are preventable or treatable
• Improve or maintain visual function
• Coordination between PCPs and ophthalmologists ensures best care