

### Clinical Insights in Diagnosing Glaucoma

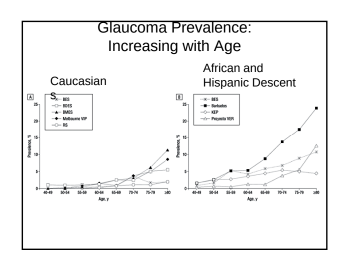
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### Clinical Insights Diagnosis of Glaucoma

- Tests
  - History
  - IOP
  - Gonioscopy
  - Pachymetry
  - Dilated optic nerve assessment- stereo
    - Imaging
      - HRT, GDx, OCT
  - Perimetry- Standard Automated Perimetry (SAP)
    - Selective perimetric tests
      - FDT, SITA SWAP

## What are the Risks Associated with the Development of Glaucoma?

- Age
- Race
  - African descent
  - Hispanics
  - Asian for narrow angle
- · Family history
- History cardiovascular disease & Reduced blood press
- Prior use of steroids
- Medications
  - Systemic beta blockers
  - Diuretics
- Perfusion pressure
- Blood pressure minus IOP



### Goldmann Applanation Tonometry

- Goldmann applanation tonometry assumes central corneal thickness (CCT) of 500 um)
- GAT over- or underestimates IOP by as much as 5 mmHg for every 70 um of CCT difference from ~520um



## Central Corneal Thickness and the Diagnosis of Glaucoma

- Pachymetry is Part of the Ocular Examination
   Whenever Glaucoma is Suspected
- · Re-classification on basis of correction factors
  - 44% of Normal Tension Glaucoma become POAG
  - 35% of Ocular Hypertension become normal





### CCT and risk of glaucoma

- Is the increased risk of glaucoma with a thin cornea a result of
  - -IOP measurement error?
  - -Greater susceptibility?
    - do corneal biomechanical properties reflect scleral/lamina biomechanical properties?

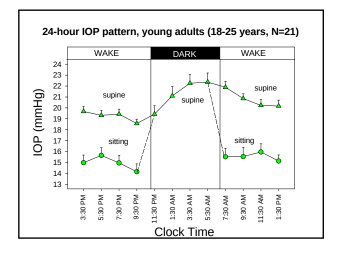
### Should You Use the Pachymeter To Screen for Glaucoma?

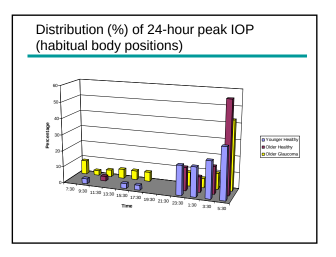
Should you do the Test on Everyone Presenting to your Office, Not Just Suspects or Those with Glaucoma?

### Should IOP be adjusted for Central Corneal Thickness?

Is their a purpose for the conversion charts that come with pachymeters?

What Should One Do When a Person Has Glaucoma and the IOP Never Appears to be Elevated?









### Key Factors for Gonioscopy

- · Good anesthesia
- Dark room
- · Start with 1mm, narrow beam of light
  - Keep beam away from pupil
- Patient's maintains primary gaze
- · Minimize lens tilt
  - Only minor movements permitted to see over convexity of iris
  - Otherwise narrow open will appear open

#### Key Factors for Gonioscopy

- · Use high magnification
- Assess whether iris is in contact with TM
- If not, estimate geometric angle b/w TM and adjacent peripheral area of iris
- Describe level of most anterior point of contact b/w iris and cornea-scleral coat
- Once gonio is completed 360°, repeat with increased illumination and indentation

#### Key Factors for Gonioscopy

- To understand if angle is narrow but open,
  - For Goldmann style lenses, instruct patient to look toward mirror while pressing on rim of lens overlying mirror
  - Indents central cornea
- Describe the level of insertion of iris as well as height and circumference of peripheral anterior synechia

#### Why Document?

- Evidence suggests disc documentation is poor
- Glaucoma staging
- · Disc size determination
- Assessment of quantitative and nonquantitative features
- · Global risk assessment
- · Detection of progression

What is the First Optic Nerve Instrument I Should Buy?

A Digital Fundus Camera

Standard of Care is For Some Form of Documentation When Glaucoma is Presented or Suspected

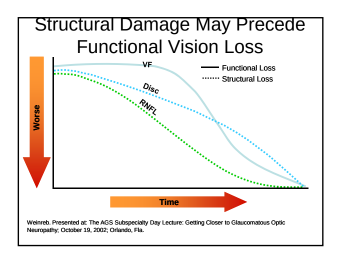
May be done with Photography or Imaging





### Do We Need Imaging?

- Will Imaging Allow Earlier Diagnosis?
  - More cases detected based upon structural evaluation of the optic nerve or NFL using imaging instrumentation?
- Is IMAGING the STANDARD of CARE?
  - No, documentation is
  - Imaging is very useful but not required AT THIS TIME



### Five Rules for Assessment of the Optic Disc in Glaucoma

1 Observe the scleral Ring to identify the limits of the optic disc and its size



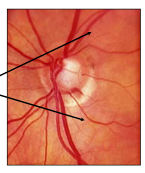
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- 1 Observe the scleral Ring to identify the limits of the optic disc and its size
- 2 Identify the size of the Rim



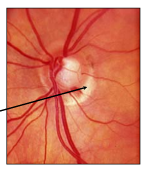
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- 3 Examine the Retinal nerve fiber layer



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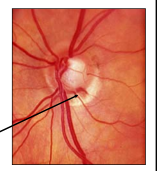
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- 2 Identify the size of the Rim
- 3 Examine the Retinal nerve fiber layer
- 4 Examine the Region of parapapillary atrophy
- 5 Look for Retinal and optic, disc hemorrhages

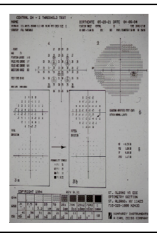


#### Structural Assessment in Glaucoma

- The Optic Nerve Head
- The Nerve Fibre Layer Retinal Thickness

## Six Steps in Analyzing the Single Field Printout

- · Reliability Indices
- Gray Scale
- Raw Data
- Total/Pattern Deviation Printouts
  - Compare between the two
  - Explain any differences
- Global Indices
- Glaucoma Hemifield Test



### False Positives may be the Most Important Reliability Indicator

Second Best is Whether the Blind Spot was Plotted Is there a 0?

#### Unreliable Visual Field

- Excessive Fixation Losses
- High False Positives
- Borderline False Negatives
- White Scotomas
- GHT-Abnormally High Sensitivity





# False Negatives are Not a Good Indicator of Unreliability

The Learning Curve is Real

### Glaucomatous Visual Fields are Extremely Variable

Need to confirm change and confirm again

#### New Tools for Diagnosing Glaucoma

- · Structure vs. Function
- Goal is to Detect Damage Very Early
- What is Their Role?
- What do you do when imaging test is positive is everything else is negative
  - Does the imaging test drive the diagnosis?

Selective Perimetric Tests FDT Matrix, HEP and SITA SWAP

### Frequency Doubling Perimetry

- Low spatial frequency (<1 cycle per degree) and high temporal frequency (25Hz) grating
- undergoes counter phase flicker
- 100 target size
  - large target
    - · reduced fluctuation
    - · reduced variability across field
    - scotomas once identified tend to be consistent
- · Contrast varied in step wise fashion until detected

### Short Wavelength Automated Perimetry (SWAP)

- · Also called Blue-Yellow perimetry
- Detects early damage several years before present on conventional perimetry
- Now available in SITA Mode
   SITA SWAP

