

## OPHTHALMIC BIOMETRY REALITIES

- $50 \%$ of a surgeon's post operative surprises are A-Scan errors (Thomas Olsen, MD)
- Errors of 2.00 D or more are almost always biometry related
- $67 \%$ of the time errors are $\mathrm{A} / \mathrm{K}$ based
(Jack Holladay, MD; Journal of Refractive Surgery 2007 )


FACTORS AFFECTING MEASUREMENTS \& IOL CALCULATIONS

- Keratometry
- Axial Eye Length Measurement
- Axial Length Correction Factor ( when using optical coherence biometry (OCB))
- Density of Catarac
- Surgical Technique
- Site implantation
- Postoperative change in corneal curvature
- Capsulornexis
- IOL flit and decentration



## WHERE OCB TRUMPS ACOUSTICAL

- In the presence of posterior chamber silicone
- In the extreme myopic, staphylomatous eye
- In the extreme short, nanophthalmic eye
- In pseudophakic with various types of IOL's with differing designs and properties



BIOMETRY - KERATOMETRY

- Manual keratometry
- Auto keratometry (Autorefractor, IOL Master)
- Corneal topography - anterior surface curvature
- Placedo disc (ie Humphrey Atlas, Medmont)
- Corneal tomography - anterior and posterior, 3D
- horizontal slit scanning, rotational Scheimpflug imaging, arc
scanning with very high-frequency ultrasound, and optical
Orbscan (slit scanning), Pentacam (Scheimpflug
camera)





## CHECKING YOUR BIOS

- Check the patient's name and date
- Check to be sure that you are looking at the surgical eye
- Check AL for absolute number and symmetry
- Check Ks for absolute number and symmetry
- Check the equation you are using (Haigis, Holl, etc)
- Check to be sure you are choosing the correct lens
- (SN, SA, MA etc - don't just check what you are accustomed to looking at)
- Simple fransfer data errors
- Correct patient, correct eye
- Ignorance of post-refractive surgery status
- Measuring patient with CL on
- IOL for wrong patient
- Expecting your standard IOL in one place on the biometry sheet (always top left, photographer may switch your IOLs around)


## AVOID SIMPLE ERRORS!!

## WHEN TO CONSIDER REPEAT

 BIOMETRY- Axial length: $<22.00 \mathrm{~mm}$ or $>25.00 \mathrm{~mm}$ in either eye
- Difference in $\mathrm{AL}>0.33 \mathrm{~mm}$ (if not correlated with patient's oldest MRx)
- Possible staphyloma or variable AL measurements
- K's <40 D or >48 D
- Previous keratorefractive surgery
- Axial length or K 's don't correlate with pts refractive error and or topography - There is a difference in IOL or K power between eyes of > 1 D






## TOP 10 BEST HABITS FOR BEST BIOMETRY

1. Triage appointments BEFORE scheduling to allow sufficient time for "surprises". Categorizing loosely as

Don't be rushed or distracted. Schedule accordingly
Good pre op review of data before measuring patien
. Have more than one trained tech on hand for second opinion
5. Always compare measurements between eyes
. Use multiple means of measurements where applicable
Apply "Does it Make Sense" rule to all data WHILE patient is still available for re check where indicated
. OCT of macula as pre op baseline and/or to explain results
9. Diagnostic $B$ scan when readings are not reproducible and/or patient is $20 / 400$ or less
10. Accurate gre op proofing of date BEFORE patient leaves the exam. Proof in a quiet, non distracting


CASE STUDY \#2

|  | Axial Length | K's | VA | ACD/ LT | MRx |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OD | 23.34 | Unreadable | $20 / 200$ | $4.08 / 3.61$ | $-1.50+1.00 \times 085$ |
| OS | 23.39 | $45.00 \times 88$ <br> $45.75 \times 178$ | $20 / 60$ | $3.95 / 3.82$ | $-1.50+1.00 \times 085$ |




