









A SOLID FOUNDATION

- Dry eyes
- Poor positioning
- History of refractive surgery
- Previous eye surgery
- Busy clinic
- Software update
- Unfamiliar equipment



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 A/K based

(Jack Holladay, MD; Journal of Refractive Surgery 2007)

PRESENTATION OVERVIEW

- Biometry
 Measurements: components and troubleshooting • IOL Calculations: evolution of options and selecting the appropriate equation
- Special Cases
- Interactive Examples with Q&A

Thank you to Denice Barsness, CRA, COMT, CDOS, FOPS and Dr. Lori Lombardi for use of their slides





BEFORE YOU BEGIN

- · What is the patient bringing to the table?
- Do you have sufficient information on the patient?
- What is the best "game plan" for that type of patient?
- Know your anatomy as a reference point from which to proof your work







FACTORS AFFECTING MEASUREMENTS & IOL CALCULATIONS

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

THE "NORMAL" EYE AVERAGES• K Readings44.00 mm• Axial24.00 mm• ACD3.25 mm• Lens Thickness4.50 mm• Vifreous15.50 mm• Average IOL Power+21.00 D









WHERE OCB TRUMPS ACOUSTICAL

- In the presence of posterior chamber silicone
- ${\boldsymbol{\cdot}}$ In the extreme myopic, staphylomatous eye
- $\ensuremath{\cdot}$ In the extreme short, nanophthalmic eye
- In pseudophakic with various types of IOL's with differing designs and properties



















BIOM	FTRY PROOF SHEFT #1	
Measurement	Criteria	
Axial	Correct Measurement Mode? (phakic, aphakic, pseudo)	
	At least 5 measurements within 0.5 mm	
	OD/OS Axial within .33 mm	
	AL consistent with oldest or pre cataract RX	
	Immersion: Good, perpendicular echospikes	
	OCB: Good waveform (Primary maxima), Double peaks	
Keratometry	Ocular surface- requires artificial tears?	
	K1 and K 2 readings within .25D in each meridian	
	Keratometry astigmatism and refractive cyl 7 axis conform?	
	Astigmatism for each eye < 3.50 D	
	Average K power for both eyes within 1.50 D	
	Average K power < 48.00 D or > 40.00 D	
ACD Measurement	Aphakic and pseudophakic: do not measure	
	OCB: 5 consistent measurements	
	ACD < 4.2 mm > 0.2 mm	
White to White	3 measurements within 0.2mm	
	OD & OS within 0.2mm patient fixating centrally	
	Source: docto	rhill.com

BIOMETRY PROOF SHEET #2

Exception

Axial Length < 22.00 mm or > 30.00 mm Astigmatism >3.50 D

Average K's : > 1.5 D between eyes Average K power >48.00 D or <40.00 D ACD < 2.2 mm or > 4.2 mm White to White < 10.2 or >12.9

Additional Task Immersion A scan/ bring to MD attention Difference in Axial length OD/OS >0.33 mm Justify, remeasure, bring to MD attention Corneal Topography

> Justify, remeasure, bring to MD attention Justify, remeasure, bring to MD attention Justify, remeasure, bring to MD attention Remeasure, bring to MD attention

> > Source: doctorhill.com



REFRACTIVE TARGET





EVOLUTION OF EQUATIONS

- Theoretical vs regression analysis vs combination
- SRK: Power = A 0.9K– 2.5(axial length)
 SRK II, SRK-T
- Haigis: uses ACD measurement, statistical analysis of post-op results → individualized
- Holladay II: aggregate of 50,000 cases; uses ACD, HWTW, pre-op refraction, lens thickness, age
- Barrett Universal: uses estimates of posterior corneal astigmatism
- Hill-RBF: optimized for Lenstar



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 target refraction compared to your plan
- 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)

AVOID SIMPLE ERRORS!!

- Simple transfer 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)



- 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



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• http://iolcolc.org/ • Prior MYOPIC vs HYPEROPICknow this (SE) • Prop: -1.00 +3.50 x 92 → SE to/55, patient had hyperopic LASIK

Cochor Name	Patient Name	Falert	D
Eye	IOL Model	Target Ref ()	1
Pre-LASICPRK Data			
Refuctor* Sph(D)	CyARY	Vartex (If empty, 12.5 m	mis used)
Kerstonetry K1(D)	K2(D)		
Post-LASIK/PRK Data:			
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Lens	PCC(mm)		
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		IOL Power calculation r	esults			
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LONG AXIAL LENGTH

- Wang-Koch modification of axial length to prevent hyperopia
 Wang L, et al. Optimizing intraocular lens power calculations in eyes with axial lengths above 25.0 mm. JCRS 2011; 37:2018-2027.
- Optimized Optical Biometry AL = (0.8289 x measured AL) + 4.2663
- Barrett Universal formula (no AL adjustment)

SCLERAL BUCKLE

- If AL is greater than 24.0 mm, reduce the IOL power by 0.50 D in the setting of a scleral buckle
- S.B. increases A.L. by 0.75 mm to 1.25 mm with a moderate scleral buckle, but the ACD stays the same.
- Most IOL power calculation formulas assume greater AL means greater ACD (except Holladay 2, which asks if a scleral buckle is present)
- Subtracting 0.50 D from the calculated IOL power will correct for this.



- Ask for B-scan U/S concurrent to A-scan
- Optical Coherence Interferometry (IOL Master)



TOP 10 BEST HABITS FOR BEST BIOMETRY

- Triage appointments BEFORE scheduling to allow sufficient time for "surprises". Categorizing loosely as "Routine" or "Difficult" will provide sufficient time for tharough investigation
 Don't be rushed or distracted. Schedule accordingly
- 3. Good pre op review of data before measuring patient
- Have more than one trained tech on hand for second opinion
 Always compare measurements between eyes
- 6. Use multiple means of measurements where applicable
- 7. 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
 Diagnostic B scan when readings are not reproducible and/or patient is 20/400 or less
- Accurate pre op proofing of date BEFORE patient leaves the exam. Proof in a quiet, non distracting environment



			CA	se stud
Axial Ler	ngth K's	VA	ACD/ LT	Lens Power
OD 26.56	44.00/47.50	20/100	3.04/4.82	+11.13
OS 23.88	44.50/45.75	5 20/20	3.04/4.95	+20.57
	Why a such a low Why 2.68mm diffe Why such steep K	r power IOL erence in a: ''s OD?	. OD? xial length?	

Axial Length K's VA ACD/ IT MRx OD 23.34 unreadable 20/200 4.08/3.61 -1.50 +1.00 x 085 OS 23.39 45.00 x88 45.75 x 178 20/60 3.95/3.82 -1.50 +1.00 x 085					
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OS 23.39 45.00 x88 20/60 3.95/3.82 -1.50 +1.00 x 085 45.75 x178	23.34	unreadable	20/200	4.08/3.61	-1.50 +1.00 x 085
	23.39	45.00 x88 45.75 x178	20/60	3.95/3.82	-1.50 +1.00 x 085
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		* No.	OS	23.39	45.00 x88 45.75 x178	20/60	3.95/3.82	-1.50 +1.00 x 085	
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1

			С	ASE STUDY #
ient is	a 74 year-old wom	ian with history o	catarc	ict surgery OS
opy w	rith result, wishes to	proceed with OE		
opy w	Axial Length	proceed with OE	VA	MRx
OD	Axial Length 29.97 (optical) 29.98 (immersion)	proceed with OE K's 40.10 x 4/41.90	CF	MRX -1.00 +4.00 × 92

