Seeing Through The Eyes of the Patient
Charlie Saccarell, ABOM





#### DISCLAIMER

- I am an optician presenting information for opticians to help opticians do what opticians do.
- What I am presenting is plenty accurate enough for that specific purpose. .
- To many of the things I say, a vision scientist or physics professor might interrupt and say 'well technically that's not entirely correct because blahhhhhhhhhhh .
- ...that's why they're not invited.

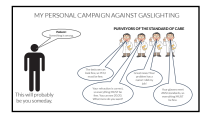
## ONE MORE THING

- You can take pictures of the slides if you want, but I'd rather you just pretend to pay attention to what I'm saying. It makes me feel so good.
- Email me at <u>cbs@chadwickoptical.com</u>, and I'm happy to share the entire presentation with you. Or text/What's App/whatever me at 267-374-5601

#### AGENDA

- Soapboxes
   Why the healthcare system grinds my gears
   Principles vs. Methods
   A Tour of YOUR Vision

- A Tour of the Visual System (as if we're robots because biology is gross)



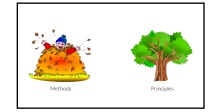
## Let's Exceed the Standard of Care

- Vision goes far beyond the refraction/diagnosis
   "Understanding is love's other name" Thich Nhat Hanh

- Understanding is love softer name
   Just keep trying to understand.
   What is it like to have this condition?
   What is it like to have this condition?
   What is it like to see through their eyes?
   Know the people in your area who
   specialize in that stuff so if you can't
   help them, you can introduce them to
   someone who can.

	Ì,	EVE. AG	NV) 105	3.404	10.00	1,20,1
м <u>х</u>	2440 18	a) Der	6	_ CAT	3.0	CT P
×		SPHENCH,	CH, NORIGAL	605	PRIM	MSE
av.	0.0.	-3.25	24.2	130		
	0.8	+.50	-1.00	80		
×v.	0.0.	+1.00	add.			
	0.5	+3.00				
e			14 EXPENSION		272	.60

"As to methods, there may be a million and then some, but principles are few. The man who grasps principles can successfully select his own methods. The man who tries methods, ignoring principles, is sure to have trouble."



# Method vs. Principle-Based Approach to Aniseikonia

RX #2: OD: -5.00 OS: -2.00

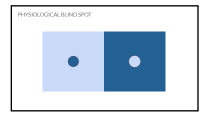
RX #1: OD: +5.00 OS: +2.00

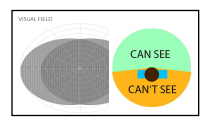
Principle: Equalize Magnification

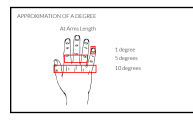
Method: Match Base Curve and Center Thickness

"As to methods, there may be a million and then some, but principles are few. The man who grasps principles car successfully select his own methods. The man who tries methods, ignoring principles, is sure to have trouble."

Physiological Blind Spot Test
Visual Field
What is a Degree?
Visual Acuity
Vision & Balance



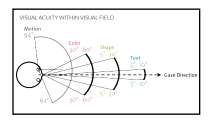






How many degrees of your 190° visual field is capable of 20/20 vision?

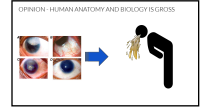
~1-2 degrees 0.004% of the visual field

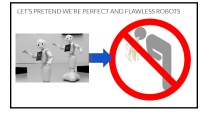


Balance and Your Vision

- Stand upStand on one leg • Close your eyes







ROBOT EQUIVALENCIES

Cornea - Magnifying Glass (Collects and Focuses Light) Iris/Pupil - Shutter/Aperture (Controls incoming light) Lens - Zoom/Auto-focus

Retina - Projection Screen Ontic Nerve - HDMI Cable

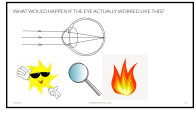
Optic Nerve - HDMI Cable Visual Cortex - Graphics Card Rest of the Brain - Motherboard

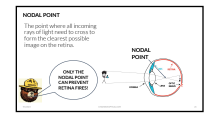


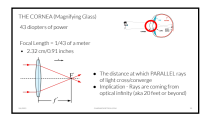
The iris is a very beautiful sphincter
The pupil is the iris-hole

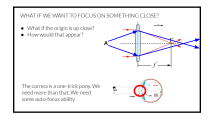
The sphincter contracts and relaxes to optimize light input for conditions.

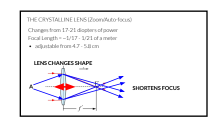


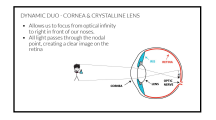


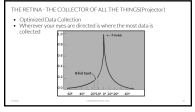




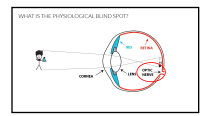


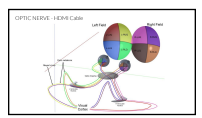


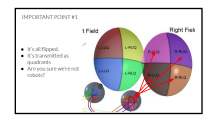






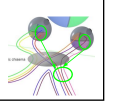


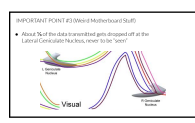


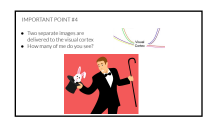


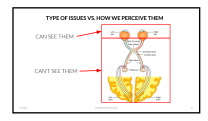
# IMPORTANT POINT #2

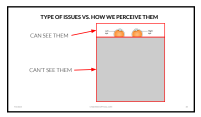
- The cables get sorted out at the optic chiasm
  The right side data is now on the left side of the brain
  The left side data is now on the right side of the brain



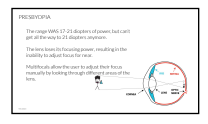






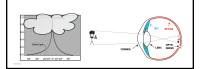


MYOPIA, HYPEROPIA, ASTIGMATISM
The cornea/lens don't focus in a way that produces a clear image on the retina
Latent hyperopia - Patient IS farsighted, but the lens focuses at distance to create a clear image
Classes or contacts adjust the incoming light to focus a clear image on the retire
94,023

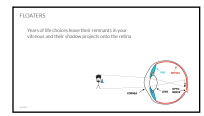


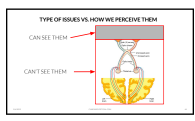
#### CATARACT

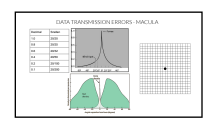
The crystalline lens clouds up, and visual acuity is gradually reduced as the cloud gets thicker



CATARACT
The crystalline lens clouds up, and visual acuity is gradually reduced as the cloud gets thicker
Cataract Surgery removes the lens and replaces it with an intraocular lens.
Back in the day the surgery would just remove the lens and patients would wear +123 for the rest of their lives.
95,000 V







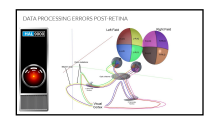
DATA TRANSMISSION ERRORS - PERIPHERAL VISION

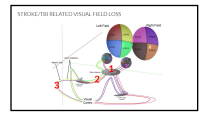
Retinitis PigmentosaGlaucomaDiabetic Retinopathy

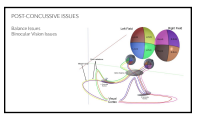
How would these conditions be perceived by the patient?

A COUPLE MORE DATA TRANSMISSION ERRORS

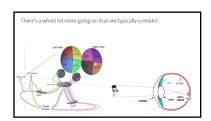
Retinal Detachment
Optic Neuropathy (swelling of optic nerve)

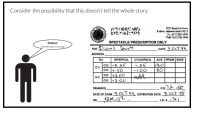












Questions? Comments? Uncontrollable Emotions? On behalf of Vision Expo, we sincerely thank you for being with us this year.

Vision Expo Has Gone Green!

We have eliminated all paper session evaluation forms. Please be sure to complete your electronic session evaluations online when you login to negaet your CE Letter for each course you attended! Your feedback is important to us as our Education Planning Committee considers courted and spacears for future meetings to provide you with the best education possible.