Experience EXPO With Us! OptiCon VISION EXPO

- Innovation Stage Exhibit Hall The Bridge (Booth P14051)
 Our Innovation Stage sessions feature free, promotional content for all attendees.
- OptiCon General Session: A Conversation with Scott Shapiro, Presented by United Opticians Associations (UOA) Thursday, Sept 19 The Bridge (Booth P 14051) Join us for a conversation with Scott Shapiro, CEO at Europa Eyewear/STATE Optical Co./AO Eyewear and the Chairman of TVC Board.
- Patient Choice Awards Friday, Sept 20 Exhibit Hall The Bridge (Booth P14051)
- Exhibit Hall Hours

Thursday, Sept. 19 9:30am - 6:00pm Friday, Sept. 20 9:30am - 6:00pm Saturday, Sept. 21 9:30am - 3:00pm





Charlie Saccarelli, ABOM

Speaker Financial Disclosure Statement

Charlie Saccarelli is an owner and the president of Chadwick Optical. He potentially makes money when you buy stuff from Chadwick Optical. All relevant relationships have been mitigated.



This is Charlie's Car.

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 cbs@chadwickoptical.com , and I'm happy to share the entire presentation with you. Or text/What's App/whatever me at 267-374-5601	
What we'll be discussing What is reality? Why we shouldn't gaslight patients	
 Human perception and the iris-hole Three things to be aware of in your journey that will never show up on a refraction. Why engineers might seem annoying, but why we 	
should thank them anyways. Why YOU should exceed the standard of care.	

	_
	-
CHARLIE'S SOAPBOX MOMENT	
0.	
"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."	
	7
· ·	
The state of the s	
Methods Principles	

Method vs. Principle-Based Approach to Aniseikonia	
RX #1: RX #2: OD: +5.00 OD: -5.00 OS: +2.00 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 can successfully select his own methods. The man who tries methods, ignoring principles, is sure to have trouble."	
	_
REALITY	
112 201	
	_
	•





٧s





	ī	
	,	
	,	

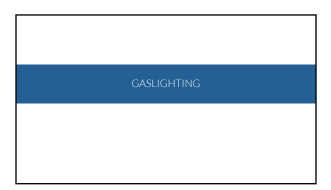


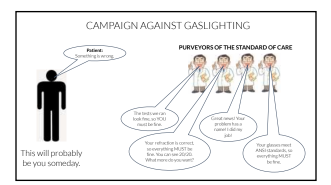
VS.



65% + of our brain contents arrived there through the eyeballs. It's the biggest influence on our reality.





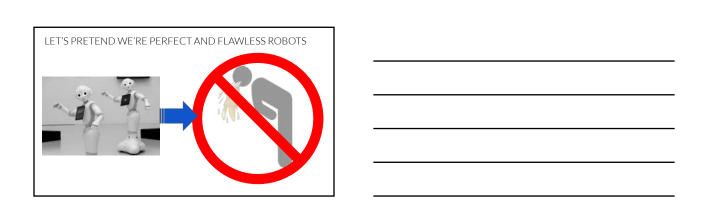


Let's Exceed the Standard of Care

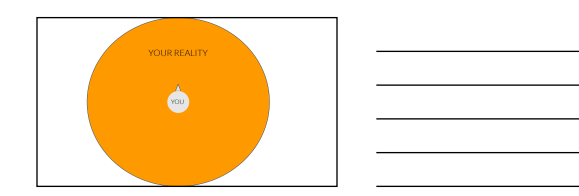
- Vision goes far beyond the refraction/diagnosis
- "Understanding is love's other name" Thich Nhat Hanh
- Just keep trying to understand.
 - What is it like to have this condition?
 - What is it like to see through their eyes?
- Know the people in your area who specialize in that stuff so if you can't help them, you can introduce them to someone who can.

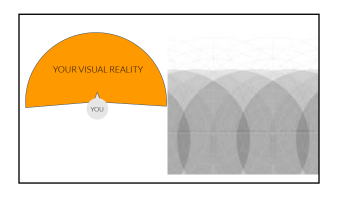
3	σ,	SPECTACLE	PRESCRIPTIO	N ON	y w	97%
one:		al Ser	+	DWT	:3.0	cT 9
8	k	IMMERCA.	ENTHORIEN:	AXEB	FROM	6436
_	O.D.	-3.25	- 25	(30)		
	0.15.	+.50	-1.00	80		
	O.D.	+3.00	-34		41	
70	0.8	+3-00	1000			
neir					22	,60

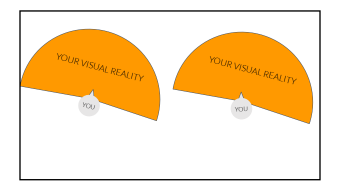
	CONSIDERING YOUR PERCEPTION	
OPINION	N - HUMAN ANATOMY AND BIOLOGY IS GROS:	S

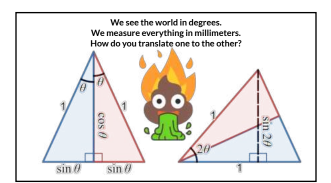


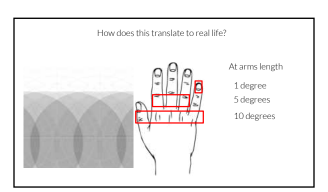












How many degrees is my pinky when I put it here?



Decreasing the Distance from the Eye Increases the Degrees It Repr	esent	ts
--	-------	----







Further from eye = less degrees

Think of POW measurements as an assessment of how the patient will perceive the world through the glasses $\,$

Back Vertex	Perceptual Width of 10 mm	How much wider is it perceived?
13 BVD	26°	0%
11 BVD	29°	12%
8 BVD	34°	31%

Gaze angle to a lined segment			
Flat Top Bifocal fit 5mm below pupil	Gaze Angle to line	Fitting Height to Achieve 21° Gaze Angle	
13 BVD	21°	5mm below	
11 BVD	24°	4.2mm below	
8 BVD	32°	3.07mm below	

Where the glasses ARE has a big impact on how they are perceived.

LIMITAT	FIONS C)F A REI	FRA(NOITS
---------	---------	----------	------	-------

The Refraction

- Step 1: Sit Down
- Step 2: Look at static black letters on a white background 20 feet away
- Step 3: Answer 1 or 2 until the refractionist arrives at this:







What Typically Doesn't Get Answered at the Refraction

- How do your eyes work together when you look 10 degrees to the left?
- How about the right?
- Up?
- Down?
- What are the vergence ranges of your binocularity? How close can you bring your finger to your face before your vision goes double?
 - Does that change substantially when you're tired?
 - How tired are you right now?
- How should we combine all this data with your lifestyle to help select the best performing lenses for you?

GOOD NEWS!



+ The natural resilience and adaptability of humans

Normally, we don't have a problem.



But when there IS a problem...



This is one of our only tools.

Let's look at bit closer at this RXany red flags?			
Who deci	ides on a slab? The doctor? The		
RE SHERON CYNDONION AND PROBLEMS One imag	ge might look bigger than the no is normally responsible for g that?		
	tors I talk to don't think this is .do you think it's yours?		
Alsoit's	like super expired.		
		1	
AlsoAniseikoniabut NOT in the RX			
Is the measurement of image size part of any standard eye exam? Patients often have non-refractive aniseikonia after retinal surgeries.			
Does anyone measure for that? Is it the doctor's job? Is it your job?			
Most doctors I talk to don't think to tell these things to the optician. Would you know what to do with it if a doctor did say they needed		-	
additional magnification in one eye to offset a size imbalance?			
]	
A FEW THING	GS		

Three Things That Might Make a Patient Seem Crazy Negligent Creation of Unwanted Prism Patient tolerance <> ANSI tolerance 3. Yoked Prism The Alcoholic, the Psoriasis, and the Ginger Ale Given these facts, what would your hypothesis be? Patient has severe psoriasis Patient consumes ½ of a 5th of whiskey nightly Alcohol consumption is strongly correlated to psoriasis. What might she try to reduce her psoriasis? Q: What might she try to reduce her psoriasis? A: Quit drinking B: Consider that ginger ale may have high-fructose corn syrup in it, and even though there's not much of a correlation between corn syrup and psoriasis, switch to a mixer that's free of high-fructose corn syrup

	¬
Occam's Razor	
The simplest explanation is usually the best one. Don't whip these thoughts out FIRST. Whip them out when you're at your wits end.	
manyaana aayaa maa aha.	
and maybe quit drinking so much whiskey.	-
Onkath alusia Trainina I arrala	7
Ophthalmic Training Levels	
Ophthalmologist - years of anatomy and physiology, one course on refraction	
Optometrist - years on refraction, one course on	
ophthalmic optics	
Opticians?	
Negligent Creation of Unwanted Prism	
Eyes misaligned vertically, one higher than the other, imbalance not built	
into glasses	
 Measuring PRP incorrectly Freeform - measure like a PAL Standard lenses - drop 1 mm for every 2 degrees of panto 	
Considering patient's previous pair and potential adaptation to flaws	

How were ANSI standards created?	
Based on what could reasonably be manufactured repeatedly and reliably and influenced by the biggest companies trying to minimize their manufacturing failures	
B. A diverse study of thousands of humans, assessing their tolerance and reaction to ophthalmic stimuli, carefully considering how humans are best served by ophthalmic lenses	
19/2023 GM2NHCIDPTCH.CCM 49	
Patient Tolerance <> ANSI tolerance	1
ANSI gives 2 mm horizontal tolerance and 1 mm vertical tolerance.	
ANSI gives 2/3D horizontal tolerance, and 1/3D vertical tolerance.	
Post-concussion patients are often sensitive to as little as ¼ diopter of vertical prism	
• Doctors often prescribe prism that is completely negated by a gaze shift of a few degrees.	
Don't assume optometrists know better. They know their stuff. You know your stuff.	
	<u> </u>
Contact Lenses Are Often the Answer	
When you have issues where the eye and the lenses aren't getting along Type mount places structill	
 Eyes move, glasses stay still Abberations and issues compound as you get further from the PRPs Eyes move, contacts move That doesn't happen. 	
5.5.00	

CHARLIE'S SOAPBOX MOMENT (THE SEQUEL)	
Yoked Prism & The Opticianry Gospel	
Prism in the same direction • Cancels • Compounds	

 What Does Cancels Mean? Neutralizes, Offsets, No Net Effect Additive, Cumulative, Net Effect 	
What Does No Net Effect Mean? • It Doesn't Matter, Irrelevant • It Matters and is Relevant	
ThereforePrism in the same direction:	
 → Cancels ♦ No Net Effect • Doesn't Matl = 	

For visual acuity, yoked prism doesn't matter. For balance and other aspects of perception, yoked prism DOES matter. Pay attention to yoked prism. You just might be messing with your patient's well-being. The Standard of Care...Kinda Sucks PURVEYORS OF THE STANDARD OF CARE No.

This will probably be you someday.

What do most patients do when they're gaslit? • They just give up. • They stop coming to your practice since you can't help them They go somewhere else (maybe the internet)They condemn themselves to a life of suffering Suffer in Silence? Not the Engineer!

The Reality of an Engineer



The stuff inside this pump needs to be manufactured within 0.127 mm (.005 in).

Up to 760 times the level of

precision

Some pumps have parts with a tolerance of .005 mm (.0002 in)

The Reality of an Optician



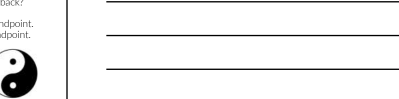
Power of 4.00 vs 4.12 is acceptable Radius of curvature 132.5 vs 128.64

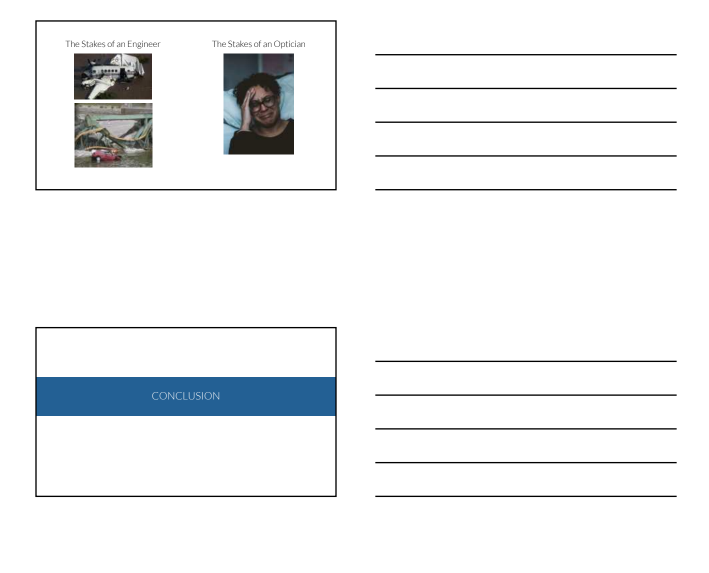
Manufacturing tolerance is equivalent of 3.86mm (.152")

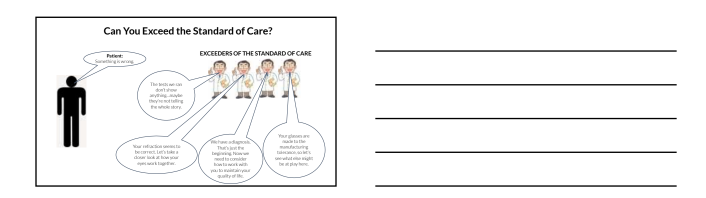
A Bit More About Engineering • Engineered and machined parts are normally processed in large batches (think eyewire screws). They are uniform, and the specification never changes. Maintaining tight tolerance on such a part is part of the process. Tooling is designed and made to support the manufacture of that specific part Precision optics are used in things like telescopes and cameras, where hundreds and thousands of lenses are made to the same specifications. Eyeglass vs. Precision Optics Manufacturing • Process Designed for Variety vs. Consistency (Mass production of prototypes) The curing process for plastic lenses results in a shrinkage that mildly affects the curvature and the power of the final lens. • The machining and engineering processes are used to make the **molds** that are used to cast the lenses. These molds cost several thousand • Engineers live in a world of true precision and order. In their world, 0.01 diopter is a joke.

The Chaos of Compounding Tolerance

- While things may seem orderly, the universe is laced with chaos.
 - Where's the next branch going to grow on the tree?
 - Where's the next mole going to appear on your back? When?
- Human faces are a mess...from an engineering standpoint.
- Human eyes are a mess...from an engineering standpoint.
- A system is only as good as its worst part, and the worst part...is you.







Exceeding the Standard of Care is a War Against Inertia • Meeting KPI's around breakages, remakes Paying rent Paying utilities Equipment investment Paying staff Decreasing Insurance Reimbursements Intense competition Price compression Everyone has hero moments. Find yours. Questions? Comments? **Uncontrollable Emotions?** Charlie Saccarelli, ABOM 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 request your CE Letter for each course you attended! Your feedback is important to us as our Education Planning Committee considers content and speakers for future meetings to provide you with the best education possible.

VISION EXPO