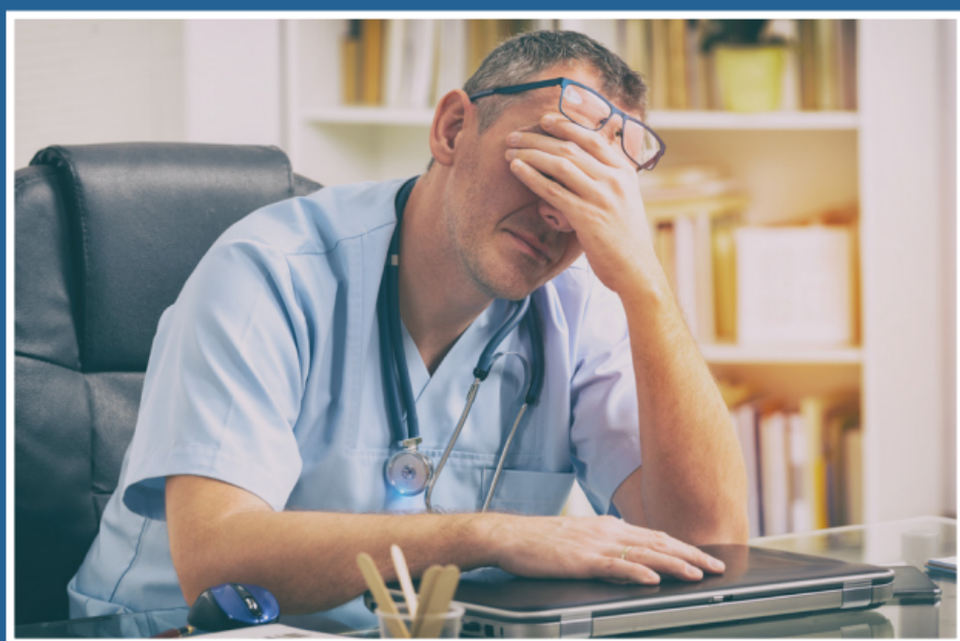


**Who the !@#\$\$
can make
this Rx?**



**Call
Chadwick Optical...
“The Anything Lab”**

 **CHADWICK
OPTICAL**

Family owned & operated since 1981

**1557 Gehman Road
Harleysville, PA 19438**

Local: 267-203-8665

Phone: 800-410-1618

Fax: 800-468-9301

csr@chadwickoptical.com

www.chadwickoptical.com

Consultations on Difficult Rx's

Have you ever worked your tail off with a patient only to be told that the Rx can't be manufactured? **It can be made.**



-55.00 blended myopic

Give us a call. We can help you design lenses that can be made by your normal lab, or we could make them. And we don't mind. *We love this stuff!*

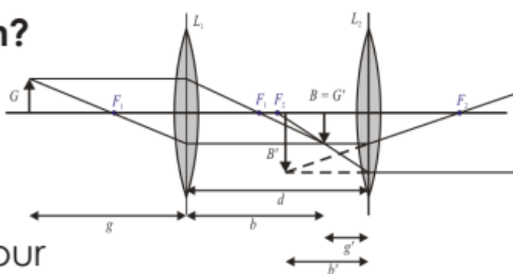
Low Vision Readers

Patients with central scotomas still want to read. Magnification helps. We offer an abundance of low vision readers for binocular patients with base in prism, or monocular patients with aspheric lenticulars.

Optical Math!

Do you hate optical math?

We don't. We do aniseikonia calculations over the breakfast table, and discuss ray tracing over dessert. Check out our website for calculators you may find useful, or better still, call us!



Precision Tints for TBI, Concussion and Low Vision

Filter assessments are an important part of vision rehabilitation and training. **But who can make the tint just as you prescribe?** *We can!* We match tints under multiple light sources and use spectrophotometry to ensure that your patient gets exactly what works for them.

Prototyping, Machining, 3D Printing

You have an idea. And we have a bunch of unusual machines and an insatiable desire to do cool stuff. Call us for a consultation, and *let's make your idea a reality.*



Peli Lens™ for Homonymous Hemianopsia

This was one of our original prototyping projects. In the last 2 decades, it has changed the lives of thousands of patients with homonymous hemianopsia, and has inspired us to keep prototyping. There are hundreds of thousands more that can still use it. **Ask us how you can build your business with the Peli Lens™.**

WWWSC-2/12/18