



JANUARY 2022

Start off the New Year Getting Back To The Basics

Back by popular demand for 2022 with two newly added courses, Walman Optical's Back to Basics training is here to start your new year off right. Whether you are brand new to optical or looking for a refresher, Back To Basics training builds a solid foundation for opticians. This complimentary series offers live instruction from a licensed ABO instructor. Choose to take just a few courses or all five starting January 26th!

What's included?

Optics 101: Materials and Index of Refraction

Held January 26, 2022 from 11:00am - 11:30am CST

Optics 102: Light Transmission, Digital Lenses and Boxing System

Held February 2, 2022 from 11:00am - 11:30am CST

Optics 103: Position of Wear Measurements, Decentration and Lens Thickness

Held February 9, 2022 from 11:00am - 11:30am CST

Optics 104: Visual Conditions and Prescriptions

Held February 16, 2022 from 11:00am - 11:30am CST

Optics 105: Base Curves

Held February 23, 2022 from 11:00am - 11:30am CST

Register today for any or all courses above at www.ecpadvantage.com.

More Education Opportunities In January

Can't Miss Webinars

How Do I Get My Patients' Buy-In on Premium Lenses

January 7, 2022

11:00 - 11:30 AM CST

ABO Prep

Part 1: All Knowledge Except Prism

January 26, 2022

12:30PM - 4:00PM CST

Cost: \$20

Part 2: The In's and Out's of Prism

January 27

9:00AM - 12:30PM CST

Cost: \$20

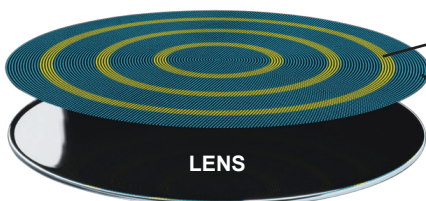
Register today for any course at www.ecpadvantage.com.



NEW! Shamir Glacier Plus™ Metaform™

Available in 1.74 material, Glacier PLUS™ Metaform™ coating rapidly fuses a multi-feature Preform™, which combines a range of optical and physical properties, with any lens, in an eco-friendly 3D thermoforming process. Glacier PLUS™ Metaform™ is up to 10 times stronger than FDA standard requirement for a coating and up to 20% thinner and lighter than regular minus lenses.

How it works:



The coating structure is optimized to control light while enabling a new way to apply coating to a lens.

The optical film has powerful impact resistant qualities while enabling the lens to be thinner and lighter.

Order through your Walman Optical lab starting January 17th or talk to your account manager for more details.

877.863.2759 | www.walmanoptical.com