Transform Migraine Care With Avulux Technology

Migraines are more than just a headache

or over a billion people worldwide, a migraine isn't "just a headache." It's a life-interrupting neurological condition, and for most, light is a major trigger. Harsh indoor lighting, glaring screens and bright sunlight can spark migraine attacks and turn everyday moments into overwhelming pain.

A new way to manage light

That's why Avulux Migraine & Light Sensitivity Lenses were created: to help people better manage their light environment.

Clinically proven and backed by years of research, Avulux filters the specific wavelengths shown to aggravate migraine symptoms while al-

lowing soothing light through. The result is greater comfort and a reduced negative impact from light, without distortion or darkness.



The science behind the solution

A new white paper takes you inside the science of light and migraine and shows how adding Avulux to your practice can

offer a new option for patients seeking ways to address light sensitivity. You'll see how this non-pharmaceutical technology fits seamlessly into your optical offerings, helping you support quality of life while growing your practice.

More moments, less disruption

When patients can manage their triggering light exposure more effectively, they can experience and enjoy more of the world around them.

Avulux is the world's only clinically proven lens that blocks the harmful light wavelengths linked to migraine attacks. This patented technology blocks up to 97% of harmful blue, amber and red light, while letting in over 70% of soothing green light.

Consider how this technology can make an impact in your practice, starting with your current patient base. PA

Find the Avulux guide here.

Moments That Matter:

Congratulations to Christie Yee, NCLEM, ABOC, COA, on receiving the Joseph W. Soper Award for Excellence in Education which was presented at the Annual Meeting for the Contact Lens Society of America.

This prestigious award recognizes individuals whose contributions to contact lens education significantly shape our profession. Christie's groundbreaking work—including her research

Recognizing Excellence

on HEMA allergies and contact lens discomfort—has sparked critical conversations across the field.

As a certified master contact lens educator, speaker and clinical trainer, Christie continues to influence how we think, practice and teach. Congratulations on this well-deserved recognition! ABB is thankful to have a leader like Christie on our Specialty Vision Products Consultation Team.

Why ABB Labs

- ABB Labs is a top three most-mentioned lab by eye care professionals, according to a recent independent survey.
- >98% of lab orders meet customer's quality expectations.
- 95% of ABB Labs customers are satisfied with our consistent quality and ease of ordering.

Source: Lab ECP Study, Emergent Research, Sept. 2024