NECEMber 2022 NECEMber 2022 BY NTERSTATE OHIONIN DIANA





Please note that
we will be closed to
celebrate the holidays on
December 26th
and January 2nd.

Interstate Lab Group.





Pair 50 Enrollment for 2023 and Beyond! Now on EssilorPro.com



Register once and enjoy up to 50% off a second pair

Essilor has set up a dedicated email support team for any issues with registering on EssilorPro.com or enrolling in the Pair 50 program.

Please contact the team at essilorsupport@essilorusa.com.

For Pair 50 FAQs, please visit our Pair 50 folder in our Document Center at interstatelabgroup.com

New for 2023! Pair 50 enrollment has moved to EssilorPRO.com and is effective for 2023 and beyond!

You can now easily register your Lab accounts in the Pair 50 Program on EssilorPRO. Enrollments will now be permanent, meaning you will not need to do the annual re-enrollment process moving forward. The new program starts on January 1, 2023.

Here's how:

- Visit EssilorPRO.com
- Register your Practice (must be the principal, practice owner or coowner), then verify that all of your Essilor lab accounts are connected with your EssilorPRO account.
- Navigate to your "Dashboard", then "Offers and Promotions", and select the Pair 50 program. Please note that this may take up to few minutes to show up under your dashboard. You may need to refresh the page.
- Select & Enroll all eligible accounts in the program. If you do not see all of your lab accounts listed, please ensure you have added them to your EssilorPRO account.
- Agree to the terms & conditions and start saving the next business day (after program start date of 1/1/23)!



Crizal Sapphire[™] HR: The Best Anti-Reflective Coating Overall¹

NEW Crizal Sapphire HR is an upgrade from Crizal Sapphire $^{\text{TM}}$ 360° UV $^{\text{TM}}$ No-Glare lenses and offers improved protection against scratches and smudges while maintaining the same level of transparency. *Crizal Sapphire HR* will be the best anti-reflective coating overall powered by unique technologies:

- Multi-Angular TechnologyTM provides best in class transparency, reducing glare not only in front of the lens, but at + / - 45 degrees on the sides of the lens as well. This ensures that wearers receive protection from glare at all angles.
- High Resistance technologyTM is a combination of four specific oxides, known to resist scratches, dust, and dirt.
- **High Surface Density Process™** is a nano-layer of fluorinated molecules that provides highly effective smudge resistance property making the lens much easier to clean, plus anti-static property to repel dust.

(1) External laboratory tests and internal technical tests - 2020. Compared to the competitor most known lens-brands by consumers (2019 external brand tracking in 11 countries). The word 'overall' refers to anti-reflective coatings important criteria, ranked through an external quantitative consumer study - 2019. (2) Number of lapro fri illustration purpose. (3) E-SPF® is an index rating the overall UV protection of a lens. E-SPF® was developed by Essilor International and endorsed by third party experts. The E-SPF® index relates to lens performance only and excludes direct eye exposure that depends on external factors (wearer's morphology, frame shape, position of wear). *Except for Orma®: E-SPF® 10 index.(12) Based on R&D measurements: Criteria calculations are based on the studied products only. (1 star)UV Protection based on E-SPF (Ruv - Tuv) – scale from 0 to 50 (2)Scratch Resistance based on Sand Resistance Test value – scale from >3,5 to 0. (3 stars)Easiness-to clean based on sliding angle - scale from >22° to 0°. (4 stars)AR Efficiency based on Rv – scale from >1,2 to <=0,3 · (5 stars)

