

A man and a woman are smiling at each other in a close embrace. The man has a beard and is wearing a dark suit jacket over a light blue shirt. The woman has dark hair and is wearing glasses and a dark top. They are outdoors at night, with warm string lights hanging above them. In the background, other people are blurred, including a woman on the left and a man on the right.

Crizal[®]
Live Life in the Clear[®]

A COMPLETE PORTFOLIO OF NO-GLARE LENSES

GIVE YOUR PATIENTS THE CLEAREST VISION POSSIBLE



Reduce glare

Glare, poor night vision, and reflection are major concerns for patients

- Less reflection during the day and safer nighttime driving



Resist scratches

Scratch resistance is the benefit patients want most in no-glare lenses

- Protection against everyday wear and tear, with few scratches from cleaning



Repel water

Patients want lenses that stay clean in outdoor environments

- More convenient to wear outdoors



Resist smudges

Lenses that smudge easily are a major source of frustration

- Fewer smears and fingerprints mean less visual distraction



Repel dust

Patients are bothered by dust, dirt, and lashes clinging to static on the inside of lenses

- *Crizal* repels these particles, so lenses stay cleaner longer

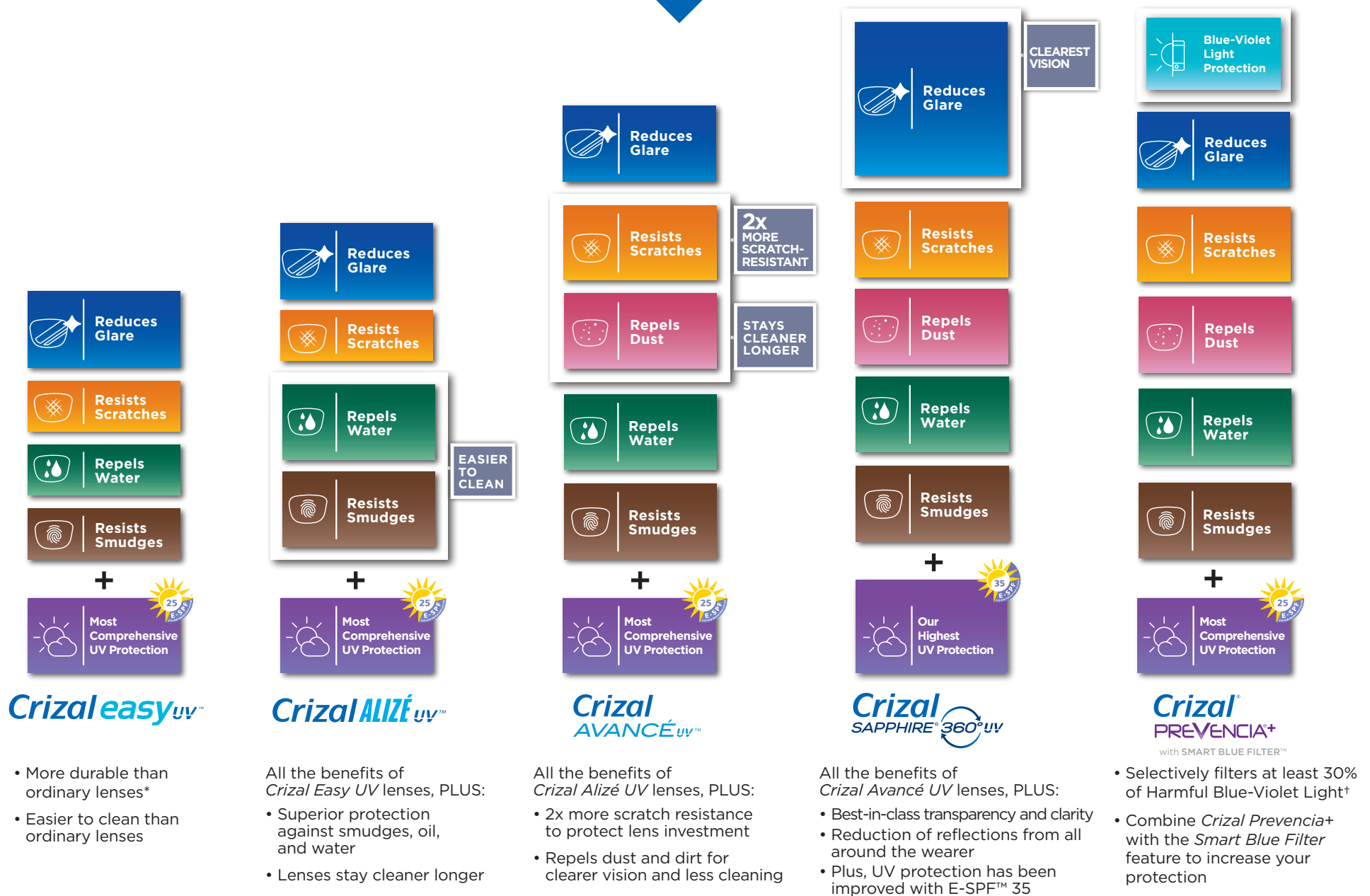


Protect against UV rays

UV protection is needed every day, but many patients don't know this

- Essential protection against UV light

A FULL PORTFOLIO OF NO-GLARE LENSES



*Ordinary lenses are defined as lenses with applied hardcoat only.

†Harmful Blue Light is the blue-violet high-energy wavelengths found between 415-455 nm on the light spectrum believed to be most toxic to retinal cells.

INTRODUCING CRIZAL SAPPHIRE® 360° UV

THE LATEST INNOVATION DELIVERING BEST-IN-CLASS TRANSPARENCY WITH SUPERIOR NO-GLARE TREATMENT

- The first to feature **Multi-Angular Technology™**, which reduces reflections from any angle of light, resulting in less distracting glare, better aesthetics, and safer nighttime driving
- The only *Crizal* lens to feature optimal UV protection in a clear lens, without compromising clarity
- Included in the Ultimate Lens Package by Essilor, which combines our three innovative lens technologies together in a single lens



CRIZAL LENSES OFFER TWO LEVELS OF UV PROTECTION

Optimal UV Protection



Comprehensive UV Protection

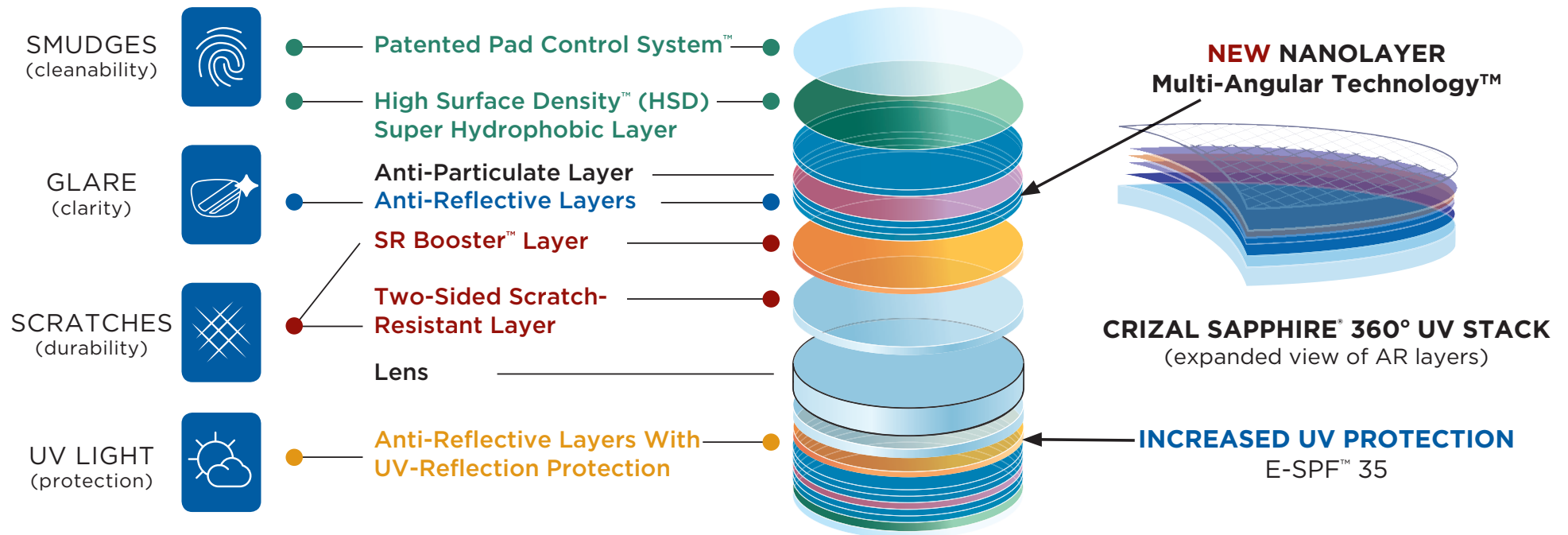


The higher the E-SPF® index, the greater the level of UV protection provided by the lens.*

*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).

THE CRIZAL® LENS 9-STEP PROCESS

FEATURING THE NEW CRIZAL SAPPHIRE® 360° UV STACK[†]



[†]Thickness of layers for demonstration purposes only. The image is not representative of the actual thickness. Total Crizal lens process thickness is less than 0.5µ.

CRIZAL® PREVENCIA® NO-GLARE LENSES

Crizal® PREVENCIA®

Reduce the risk of Harmful Blue Light*

While providing all the benefits of standard Crizal® lenses, *Crizal Prevencia* lenses selectively filter Harmful Blue Light for increased protection at all times. These lenses

- Filter up to 20% of Harmful Blue Light, while allowing Beneficial Blue Light to pass through†
- Indicate they are effectively filtering Harmful Blue Light by reflecting a subtle purple hue
- Give your patients clear, comfortable vision with visible-light transmission of 99%

Everyday Sources of Blue Light



Crizal® PREVENCIA® WITH SMART BLUE FILTER™

Enhanced Harmful Blue Light* protection

When you apply *Crizal Prevencia* to any lens with the *Smart Blue Filter* feature, you are now prescribing *Crizal Prevencia+*, giving your patients all the benefits of *Crizal Prevencia*, plus at least **30% protection against Harmful Blue Light.†**



Smart Blue Filter feature is available in Transitions®, Eyezen™+, and select Varilux® Digital lenses.

*Harmful Blue Light is the blue-violet high-energy wavelengths found between 415-455 nm on the light spectrum believed to be most toxic to retinal cells.

†Crizal Prevencia lenses block at least 20% of Harmful Blue Light indoors.

‡Combining a Smart Blue Filter lens with Crizal Prevencia no-glare coating reduces exposure to Harmful Blue Light by at least 30%.

CRIZAL® FOR KIDS

Crizal kids uv™

Protection from distracting glare

Whether they're in the classroom or on the playground, children are often exposed to bright reflections and glare that can cause irritation, eye strain, discomfort, and damage to the eyes. With *Crizal Kids UV* lenses, you can give children the best protection from glare, indoors and outdoors.



Recommended for ages 5-12.

Crizal® PREVENCIÓN kids

All of the benefits of Crizal Kids UV™ lenses, plus up to 20% protection from Harmful Blue Light*

Overexposure to Harmful Blue Light can impact the retina and may lead to long-term vision issues.

Children today are exposed to increasing amounts of Harmful Blue Light. *Crizal Prevencia Kids* lenses selectively filter out harmful light while letting good light pass through.



Recommended for ages 5-12.

OUR ULTIMATE IN VISION, CLARITY, AND PROTECTION

Crizal Sapphire® 360° UV is included in the Ultimate Lens Package by Essilor, three innovative lens technologies together in a single lens.

For more information, contact your local Essilor Sales Consultant, or visit [EssilorUSA.com](https://www.EssilorUSA.com).



Better Sight.
Better Life.

Transitions®

Crizal®

VARILUX®

Eyezen™

Xperio® UV

©2017 Essilor of America, Inc. All Rights Reserved. Unless indicated otherwise, all trademarks are the property of Essilor International and/or its subsidiaries in the United States and in other countries. *Transitions* and the *swirl* are registered trademarks of Transitions Optical, Inc., used under license by Transitions Optical Ltd. **Photochromic performance is influenced by temperature, UV exposure, and lens material.** LZAL201334 SHK/GRY 9/17