

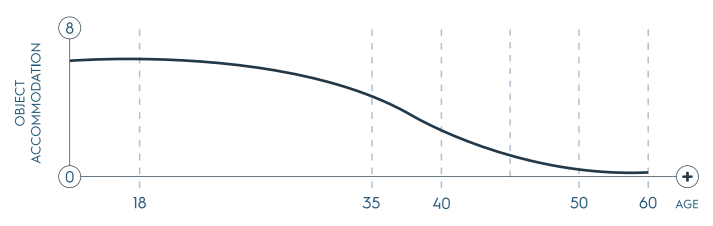
Eyezen®+

Your ultimate ally to provide accommodative relief

Eyezen®+ lenses are designed for connected wearers who experience high visual fatigue(1) symptoms and need a solution that provides accommodative relief while performing near vision activities.

Wearers now frequently switch between multiple devices, a behavior that underscores the inadequacy of conventional single vision lenses.

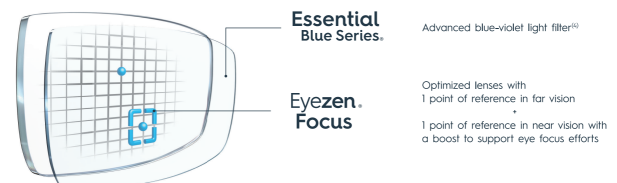
Visual accommodative response according to age⁽²⁾



The ability to accommodate for aberrations decreases as you age.(3)

What are Eyezen®+ lenses?

Eyezen®+ lenses are digitally surfaced lenses with an embedded blue-violet light(4) filter and an accommodative boost at the bottom of the lens to assist with near vision tasks.



BENEFITS

- Visual fatigue reduction.⁽¹⁾
- Improved contrast.⁽⁵⁾
- · Improved readability of small characters.(5)
- Blue-violet light filtering.⁽⁴⁾

⁽⁵⁾ Evezen® in-Life consumer studies - 3rd independent parties - [Evezen®+ EPS - 2016 - FR - n=51]



⁽¹⁾ Visual fatigue, also known as eye strain or asthenopia, refers to the discomfort and tiredness of the eyes that occur after prolonged visual tasks. It is commonly associated with activities like reading, screen use or detailed work that requires sustained focus. Essilor internal studies: At 80% of wearers studied declared their eyes feeling less tired with Eyezen* StartTM and Eyezen* lenses (2) Ostrin LA, Glasser A. (2004). "Accommodation measurements in a presbyopic population". J. Cataract Refract Surg.; 30:1435-1444.

⁽³⁾ Objective accommodation, Anderson et al. (2008).(4) Blue-violet light is between 400 and 455nm as stated by ISO TR 20772:2018



3 main profiles of digital users identified

18-34

years old

Young Adults

Heavy e-switchers

Digital natives, they frequently use several digital devices simultaneously, and they like to stay connected in real time with their peers.

35-39

years old

Pre-Presbyopes

Intensive e-workers

Mobile devices like laptops, smartphones and tablets are their #1 working tools, and they use them before, during and after working hours. 40-50

years old

Emerging Presbyopes

Active e-adopters

While not necessarily digital natives, they saw the advent and proliferation of the digital era and have become fully connected and heavy digital device users through the years, using more small screens than before.

That is why Eyezen®+ lenses are customized according to your patient's age and physiological needs.

1 lens, 4 versions: for ametropes with 4 optimizations depending on the profile.

For people, regardless of their age, who need accommodation due to severe or high levels of visual fatigue.

Young Adults

Pre-Presbyopes

Emerging Presbyopes



Eye**zen.+ 1**

0.40 Diopters 18-34 years old



Eyezen.+ 2

0.60 Diopters 35-39 years old



Eyezen.+ 3

0.85 Diopters 40-44 years old



Eyezen.+ 4

1.10 Diopters 45-50 years old

SATISFACTION⁽⁶⁾

92%

of wearers

satisfied.

84%

of wearers

declare having less visual fatigue.

88%

+

of wearers

declare an improved readability of small characters.



⁽⁶⁾ Eyezen® in-Life consumer studies - 3rd Independent parties - [Eyezen® Crizal® Prevencia® - 2015 - FR - n=76 / Eyezen® EPS - 2016 - FR - n=51].

© 2025 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essilor International. These products may be protected by one or more patents. 401900_PRO_ZEN SHK/HGTH 08/25.