

# VISUAL FATIGUE?



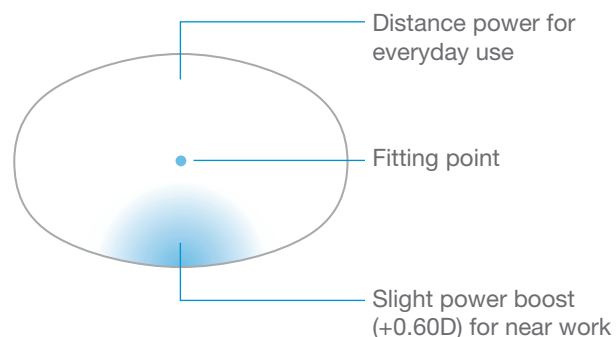
## Your solution is a pair of Essilor Anti-Fatigue™ lenses

### Who is it for?

- For non-presbyopic patients suffering from the symptoms of Visual Fatigue Syndrome
- Emerging presbyopes
- Individuals who use near vision for extended periods doing activities such as reading, texting, paperwork, etc.

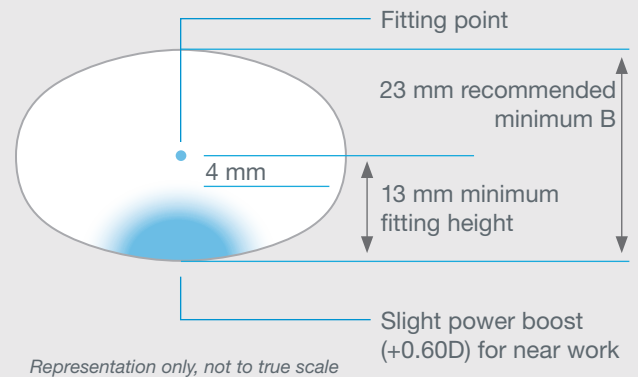
### How does it work?

- **Essilor Anti-Fatigue lens is intended as an everyday first pair** to replace a patient's single vision lenses. It is a new concept in visual correction providing anti-fatigue properties by incorporating an area of slight plus power in the lower portion of the lens.
- **Reduces visual fatigue** by supporting the wearer's accommodative effort.
- **Provides +0.60D of accommodative relief** in the lower portion of the lens.
- **The lens provides greater comfort** than standard single vision correction. By allowing the eye muscles to relax, visual accommodation is better managed throughout the day.



## Availability

- Design Aspheric
- Material Rx Range
  - 1.50 index -6.00 to + 6.00D Cyl to -4.00D
  - Airwear® -10.00 to + 6.00D Cyl to -4.00D
  - Thin&Lite®1.67 -10.00 to + 6.00D Cyl to -4.00D
- Power Boost +0.60D in lower portion of lens



## Ordering

- As an everyday first pair replacement for a SV lens, to relieve general fatigue and tired eyes.

Supply the following to your lab:

- Distance Rx
- Monocular Distance PDs
- Fitting height (dotted at center pupil)



Premium AR coatings available on all materials. Value AR available in Airwear only.

## Fitting

- Dot center pupil
- Fitting height 13 mm recommended minimum
- B Measurement 23 mm recommended minimum
- Verify prescribed power at the prism reference point / optical center  
 — **Very Important!!** Patient will not receive full benefit of the +0.60D plus power in lower portion of lens if fitting height is less than 13 mm. Also ensure a minimum of 10 mm above the fitting point to provide an adequate distance viewing area.
- Verification