

ADVANTAGES

- Single vision anti-fatigue lens optimized for the use of **electronic devices**
- Optimal personalization for **all working distances and focal ranges**
- Optimization in the accommodative space
- It incorporates an extra near addition to improve the vision of small characters
- **Precise, agile and comfortable focus**
- Impeccable visual quality in any gaze direction
- Minimization of full-field oblique aberrations considering the accommodative capacity of the wearer

TARGET

The perfect lens for those wearers who normally wear single vision lens and suffer from symptoms of eyestrain.



www.triano.com.sa



HEAD OFFICE
TRIANO Lab.
Building No 7766, st
174 Second Industrial
city Riyadh. KSA



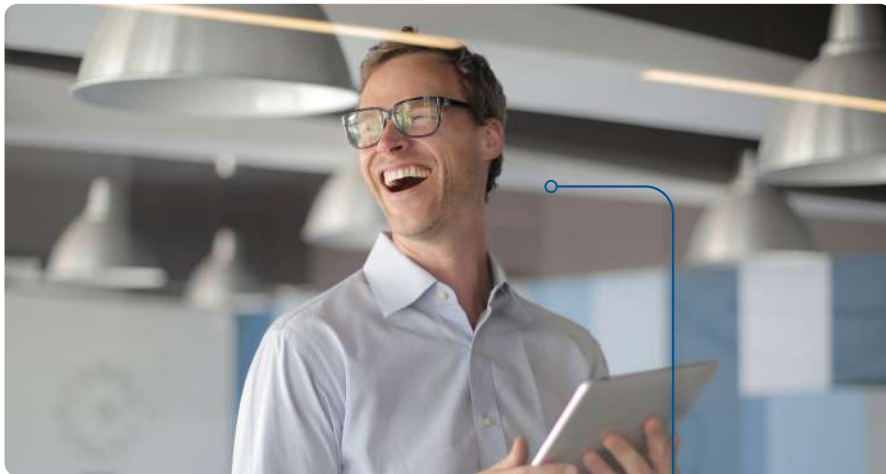
SIGNIA COMFORT

PERFECT FOR THOSE WEARERS WHO
SUFFER FROM EYESTRAIN, HEADACHE,
DIFFICULTY IN FOCUSING, REDNESS...



PERFECT FOR THOSE WEARERS WHO SUFFER FROM EYESTRAIN, HEADACHE, DIFFICULTY IN FOCUSING, REDNESS...

People's visual needs, as well as their relationship with digital devices, have changed. In fact, today, people spend on average **more than 11 hours a day in front of digital screens.**



DESIGN DETAILS

Signia Comfort lenses **improve near vision thanks to a small near power boost**, which is perfect to use with electronic devices and other objects without sacrificing distance vision.

This personalized anti-fatigue lens **reduces** eyestrain symptoms associated with **prolonged reading and electronic device use while providing excellent vision.**

In studies, 83% of wearers experience significantly improved reading speed, up to 34%, with the use of anti-fatigue lenses.

DIGITAL RAY-PATH® 2



ADDITIONS

[Available in three additions]

0.50D | 0.75D | 1.00D

MFH

[Minimum fitting height]

PERFORMANCE

FAR

NEAR

COMFORT

