Progressive & Single Vision lens

The perfect driving lens for all lighting conditions
Night myopia is a phenomenon that affects one out of three wearers\(^1\). It causes a loss of the ability to focus on distant objects at night (up to two lines of visual acuity) and affects both ammetropics and emmetropics. optiFORM DRIVE inMotion single vision and progressive have a specific night vision zone that helps compensate the refractive error difference that occurs between day and night by up to 0.25 D.

This provides the wearer with superior visual acuity, reducing stress and visual fatigue so common when driving at night.

**NIGHT MYOPIA OPTIMIZED ZONE**

Night myopia is a phenomenon that affects one out of three wearers\(^1\). It causes a loss of the ability to focus on distant objects at night (up to two lines of visual acuity) and affects both ammetropics and emmetropics. optiFORM DRIVE inMotion single vision and progressive have a specific night vision zone that helps compensate the refractive error difference that occurs between day and night by up to 0.25 D.

This provides the wearer with superior visual acuity, reducing stress and visual fatigue so common when driving at night.

**ADAPTED TO NIGHT DRIVING**

90% of a driver’s reaction depends on vision\(^2\). Standard progressive lenses can make it uncomfortable to drive, having an inadequate distance visual field or limited peripheral vision. By analyzing the visual needs of drivers\(^3\), optiFORM DRIVE inMotion progressive was developed to maximize intermediate\(^\ast\)-distance vision which are the areas most used for driving. It offers optimized vision of the road, dashboard and mirrors.

---

\(^1\) Four meters focus distance.

\(^2\) Four meters focus distance.

\(^3\) Four meters focus distance.
43% of drivers feel insecure driving at night due to the loss of their visual capacity.

GIVE YOUR PATIENTS CUSTOM LENSES

optiFORM DRIVE inMotion lenses help your patients to reduce the visual fatigue improving the visual fields with the better vision of the dashboard and outside the car with an easy focus when driving.

EXCELLENT CLARITY WITH DIGITAL RAY-PATH® TECHNOLOGY

Digital Ray-Path® technology is an innovative calculation technology that optimizes the lens point-by-point using a binocular simulation of the real eye-lens optical system. Each lens is unique, fully personalized to each wearer, to obtain the ideal surface for each prescription and base curve.

TARGET & POSITIONING

• Ideal for frequent drivers all ages
• Premium personalized lens with a night vision driving zone.
CONSUMER ADVANTAGES

With optiFORM DRIVE inMotion, wearers take advantage of these benefits:

- **NIGHT VISION ZONE**
  Reduced fatigue when driving at night

- **GREATER VISUAL ACUITY**
  Easy focus and greater eye movement

- **OPTIMIZED VISION**
  Better vision of the dashboard and external and internal mirrors

- **PERSONALIZED**
  A customized lens for every patient

- **IMPROVED VISUAL FIELDS**
  Wider visual fields and less unwanted astigmatism

- **FASTER ADAPTATION**
  Almost immediate adaptation

*Applied to optiFORM DRIVE inMotion progressive lens

HOW TO PRESCRIBE INMOTION

PERSONALIZATION PARAMETERS

To provide 100% personalization, it is essential to include all personalization parameters unique to each wearer’s prescription information. For orders that do not include personalization parameter data (e.g., pantoscopic angle, wrap angle, nasopupilar distance, back vertex distance and frame dimensions), the lens will be optimized using default values.

OPTIFORM DRIVE INMOTION PROGRESSIVE MINIMUM FITTING HEIGHT:

18mm

MOUNTING INSTRUCTIONS

For proper positioning of the lens in the frame, the invisible engravings must be considered for optiFORM DRIVE inMotion lenses.