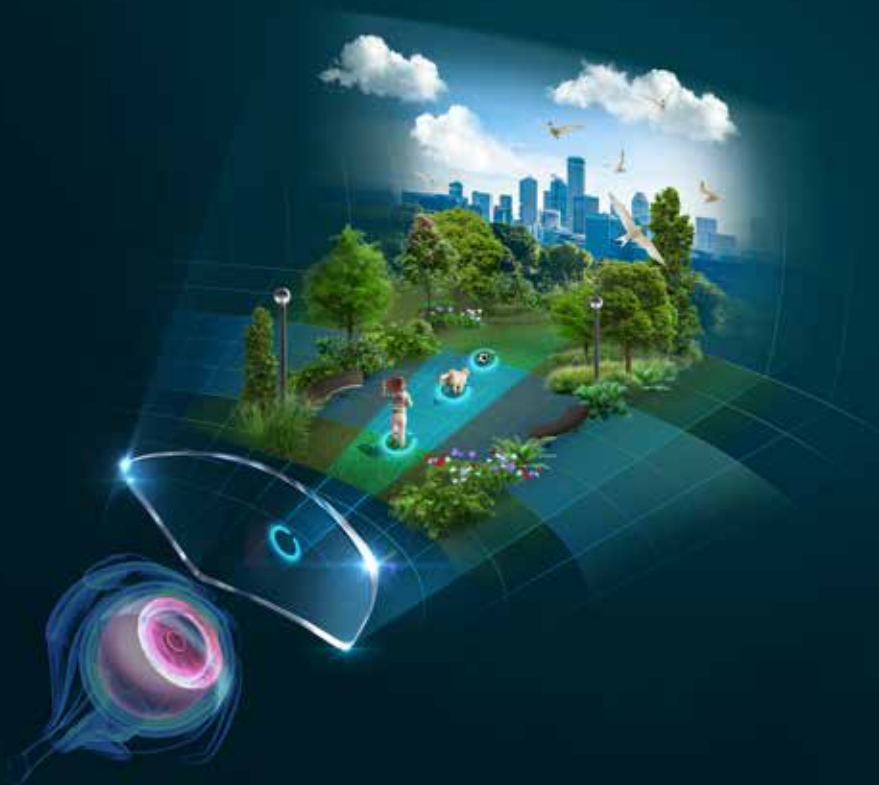


DIGITAL RAY-PATH® 2



Pushing the limits of geometry in
lens personalization

.....
The potential of accommodation

iot

Digital Ray-Path® is the foundational technology used by IOT to minimize oblique aberrations in personalized and compensated free-form lenses. Its evolution, Digital Ray-Path® 2, adds the intelligent use of the wearer's accommodation to the calculation methodology.

Lenses with Digital Ray-Path® 2 Technology offer greater comfort, impeccable visual quality, and more precise focus.

DIGITAL RAY-PATH® 2

1 Pushing the limits

Oblique aberrations, found in any lens, include **astigmatic and spherical power errors**. These errors cause blurred vision as the wearer's gaze moves away from the optical center of the lens.



Digital Ray-Path® Technology already minimizes aberrations in personalized lenses. However, eliminating them completely is not mathematically possible. **As a result, some residual power error remains, causing a slight blur.**



Digital Ray-Path® 2 pushes the limits of geometry in lens personalization by incorporating the wearer's accommodative capacity in the calculation of the final lens.

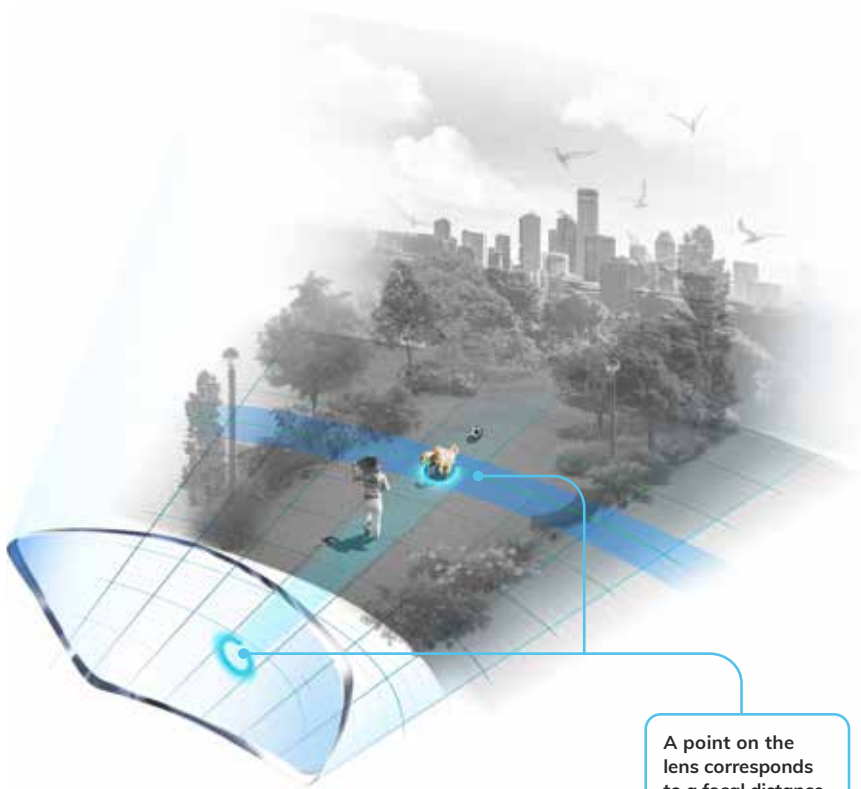
Digital Ray-Path® 2 harnesses the intrinsic potential of the visual system to refine the optimization process for personalized lenses.



2

Precise focus in the accommodative object space

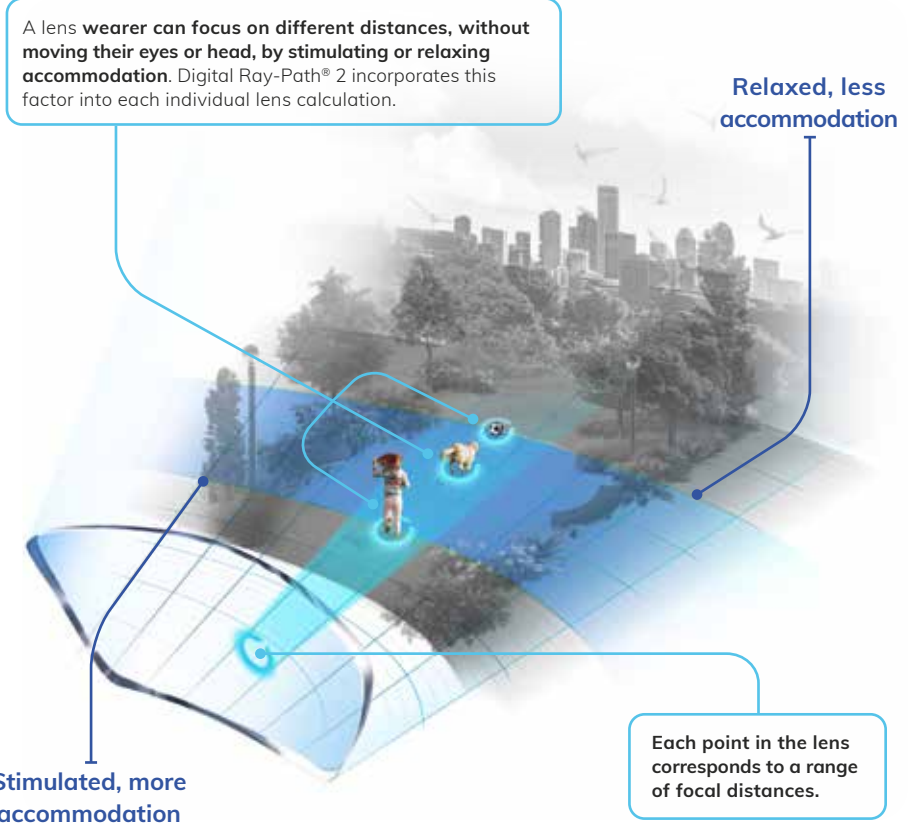
The **object space** with Digital Ray-Path®



A point on the lens corresponds to a focal distance.

Digital Ray-Path® associates each gaze direction with a single focal distance. This technology assumes the **wearer will change their direction of gaze to focus at different distances.**

The **accommodative object space** with Digital Ray-Path® 2



A lens wearer can focus on different distances, without moving their eyes or head, by stimulating or relaxing accommodation. Digital Ray-Path® 2 incorporates this factor into each individual lens calculation.

Relaxed, less accommodation

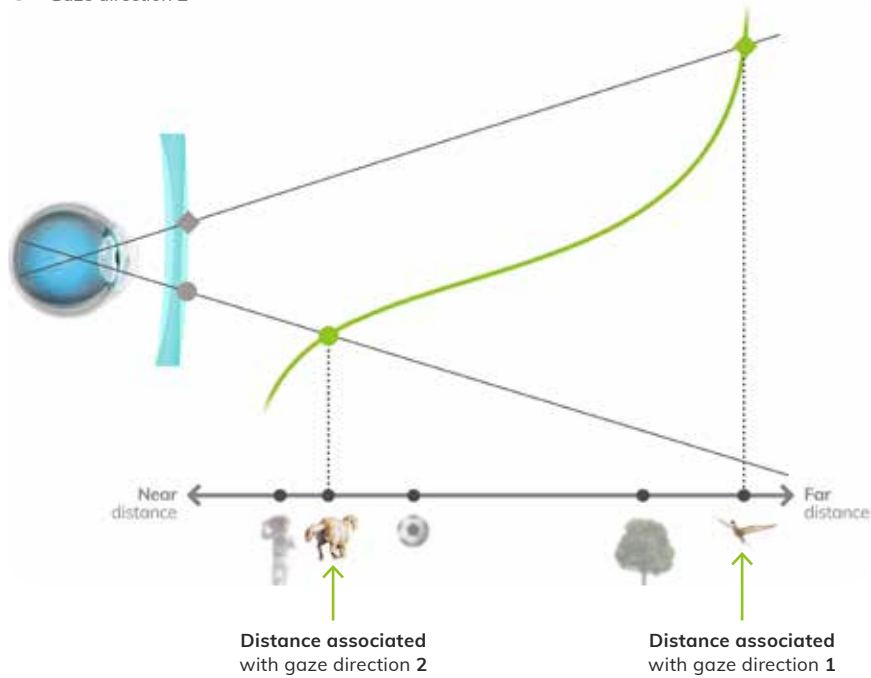
Stimulated, more accommodation

Each point in the lens corresponds to a range of focal distances.

Digital Ray-Path® 2 considers the **accommodative object space**, the volume defined by the points within the clear visual range, for each direction of gaze.

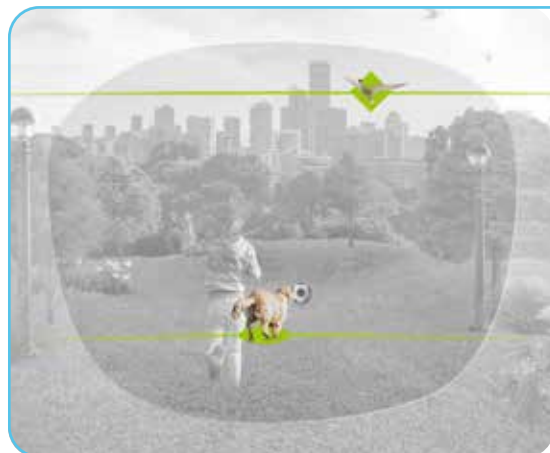
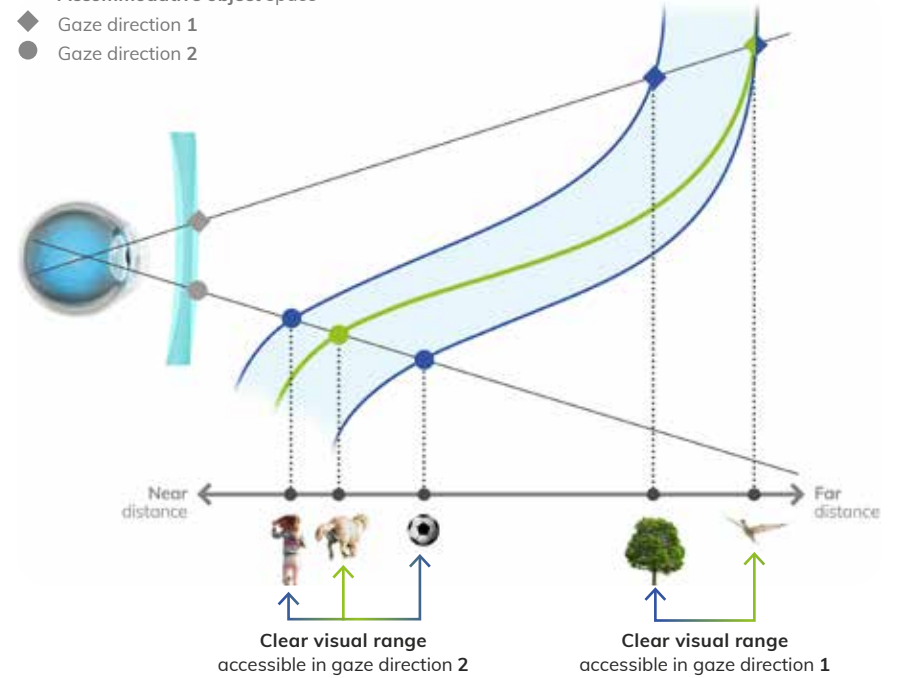
Minimization of oblique aberrations with Digital Ray-Path®

- Focal distances in object space
- ◆ Gaze direction 1
- Gaze direction 2



Minimization of oblique aberrations with Digital Ray-Path® 2

- Focal distances in object space
- Possible focus activating / relaxing accommodation for each gaze direction
- Accommodative object space
- ◆ Gaze direction 1
- Gaze direction 2



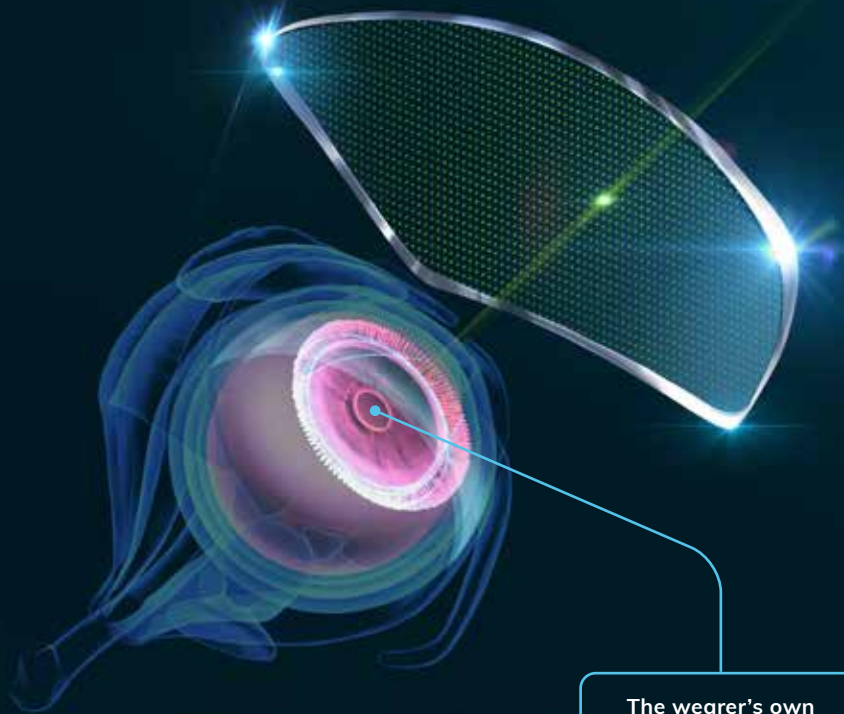
Digital Ray-Path® minimizes oblique aberrations to provide **improved visual quality at a specific distance** associated with each direction of gaze.



Digital Ray-Path® 2 analyzes oblique aberrations at various focal distances for each direction of gaze. **Minimization of oblique aberrations is balanced throughout the accommodative object space**, providing extremely clear vision and precise focus.

Precise vision with Digital Ray-Path® 2 Technology

Digital Ray-Path® 2 mathematical methods take advantage of the natural ability of the visual system to compensate for a portion of the spherical component of oblique aberration. Digital Ray-Path® 2 considers small power adjustments wearers can naturally make at each fixation point. Oblique aberrations are minimized, in a more effective way, offering wearers impeccable visual quality.

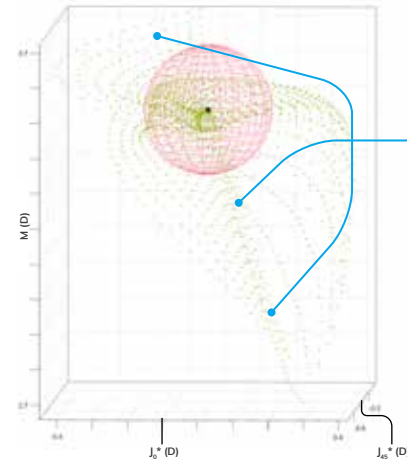


The wearer's own accommodation allows them to make small power adjustments and fine-tune their focus.

Improved lens optimization

Single vision lens, [+3.00 -1.00 x 90], 6 D base curve and 1.5 index

Optimized with Digital Ray-Path®

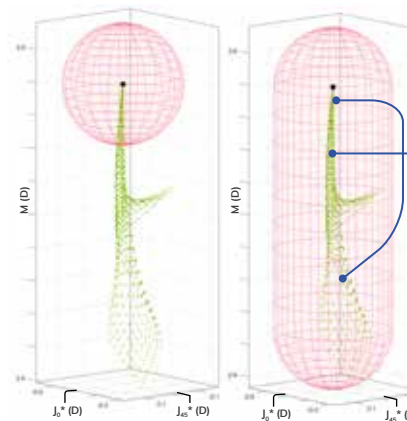


57% of any direction of gaze shows residual oblique aberration errors that fall outside the region of null blur.

The wearer notices **some peripheral blur**.

- Null blur region (error <0.18 D)
- After optimization, oblique aberration remainder in each gaze direction (3149 directions)

Optimized with Digital Ray-Path® 2



99.5% of any direction of gaze is fully optimized, falling within the null blur region when the wearer accommodates slightly.

Digital Ray-Path® 2 lenses have **virtually no full-field blur** in any gaze direction.

- Null blur region (error <0.18 D)
- Null blur region stretched vertically when wearer uses accommodation (error <0.18 D)
- After optimization, oblique aberration remainder in each gaze direction (3149 directions)

* J_0 and J_{45} determine the astigmatic error. $J_0 = -(C/2)\cos\alpha$; $J_{45} = -(C/2)\sin\alpha$

Lenses calculated with Digital Ray-Path® 2 Technology provide a larger area of optimal correction* for the wearer. On average, considering hundreds of real jobs, the optimal correction area is significantly expanded over lenses calculated with IOT's previous technology, Digital Ray-Path®.

Standard frames

+10% Average increase in the optimal correction area



Study conducted with 350 lenses in medium-sized frames and standard base curves.

Up to **3 times** the optimal correction area

Large or wrap frames

+30% Average increase in the optimal correction area



Study carried out with 600 lenses in 6 and 8 base, wrap angle from 15° to 20° and frame size from 55 to 70 mm.

Up to **8 times** the optimal correction area

*Outside the optimal correction area, the wearer would lose one line of visual acuity.

4 Features and benefits

Lenses with Digital Ray-Path® 2 give eyecare professionals the ability to offer their patients the latest in lens personalization technology from IOT. **A unique technology to help them differentiate their businesses.**

Features:

- 1 Minimizes the effect of oblique aberrations by considering the wearer's natural accommodation.
- 2 Optimized for the wearer's entire accommodative object space.

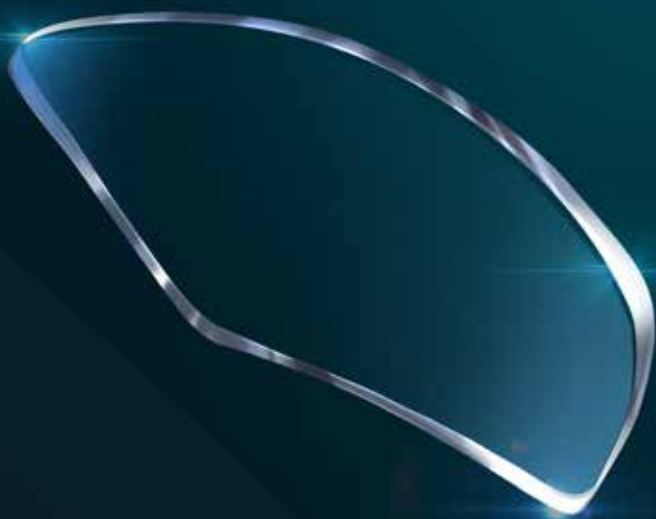
Benefits:

- 1 Precise and comfortable focus at all working distances in any direction of gaze.
- 2 Virtual elimination of peripheral blur.
- 3 Automatic centering for thickness reduction.
- 4 Customized for the individual parameters of each wearer, material, base curve, and frame.

Digital Ray-Path® 2 Technology is included in NEW IOT Endless® single vision and IOT Endless® Plus anti-fatigue lenses.

DIGITAL RAY-PATH[®] 2

Digital Ray-Path[®] 2 adds the intelligent use of the wearer's own accommodation to optimize the lens for a range of focal distances. Lenses personalized with Digital Ray-Path[®] 2 Technology have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual quality, and more precise focus.



www.iotlenses.com

iot YOUR PARTNER IN
LENS INNOVATION