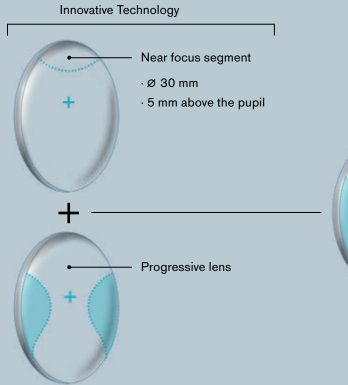
Upper segment adapted to the wearer's visual needs

An upper segment set to a fixed near or intermediate distance allows the wearer to focus on near objects while glancing at an upward angle. The 30 mm upper segment is centered 5 mm above the fitting cross. This allows for performance versatility regardless of the wearer's position.





Endless Pilot Progressive



 LAB LOGO HERE

Endless Pilot Progressive Lenses

Fully personalized free-form progressive lens with a unique and innovative design that incorporates two zones for near vision.

Endless Pilot Progressive

Progressive lenses are designed to have the upper part of the lens focus on distant objects and the lower part focus on near objects. When a wearer has a need to focus on near objects through the upper part of the lens, this configuration is not sufficient.

The design architecture of **Endless Pilot Progressive** lenses is unique. In addition to a standard progressive configuration, it offers an extra segment for near vision at the top. It incorporates a lower vertical power progression with an upper addition segment. This creates areas for near vision at the top and bottom of the lens.

Endless Pilot Progressive lenses include **IOT Digital Ray-Path 2 Technology**, resulting in a superior personalized lens. Oblique aberrations are minimized more effectively than ever before.



Precise focus in the accommodative object space

IOT Digital Ray-Path 2 Technology adds the intelligent use of the wearer's own accommodation to optimize the lens for a range of focal distances. **Endless Pilot Progressive** lenses have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual quality, and more precise focus.

Ideal Wearer

Those who need an additional near power zone in the upper portion of the lens. Wearers with all types of prescription and addition powers.

Features & Benefits

- Fully personalized progressive lens
- 2 near vision areas: at the top & bottom of the lens
- Technology: IOT Digital Ray-Path 2
- Upper segment adapted to the wearer's visual needs
- Precise & comfortable near vision through the upper & lower areas of the lens
- Improved postural ergonomics avoiding unnecessary head movements
- Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Excellent dynamic vision, easy transition between different viewing areas
- Comfortable & precise focus at all working distances
- MFHs: 16 & 18 mm