

ZEISS SmartLife PRO

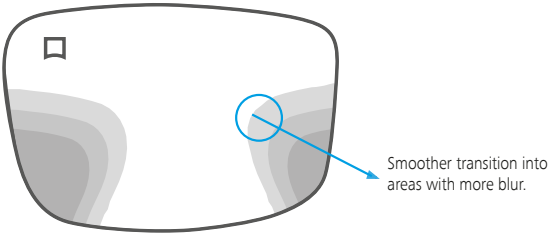
Progressive Lenses



ZEISS SmartLife PRO Progressive Lens Portfolio

Scientifically proven to enable peripheral vision in natural dynamic interaction.

ZEISS SmartLife PRO Progressive Lenses are designed to meet the vision needs of people with presbyopia with a connected and on-the-move lifestyle. The optical performance in the lens periphery is designed for frequent changes of head and eye position driven by how people interact with their handheld devices. This new design fingerprint provides a smoother transition into the lens periphery with less perceived blur to enable peripheral vision in natural dynamic interaction.



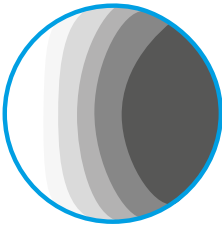
Smoother transitions

Smoother transition into areas with more blur compared to current ZEISS Precision Progressive lenses.

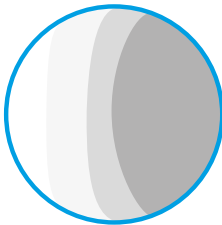
Lower blur level

Decreased blur level for intermediate to near distances compared to ZEISS Precision lenses.

Standard Progressive Lens



ZEISS SmartLife PRO Progressive Lens



Consumer benefits

- High performance in dynamic vision in the periphery.
- 9 out of 10 rated the quality of vision with ZEISS SmartLife lenses positive.
- 4 out of 5 experienced smooth vision from near to far across all viewing zones.
- 8 of out 10 consumers adapted very fast to their new lenses, (within 1 day).



ZEISS

SmartLife PRO

Progressive Plus



SmartLife PRO
Progressive Plus
Optimised for the eyes + frame



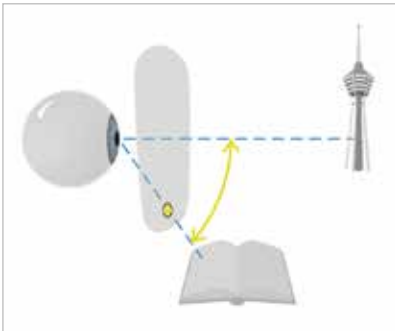
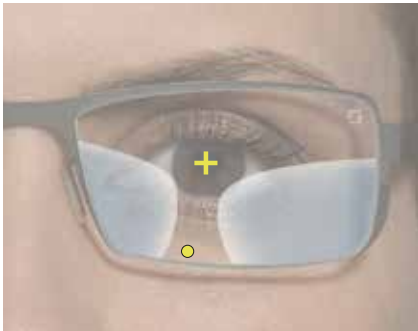
Adaptation Control™ & FrameFit+™
Technology
Precision optics with any frame.



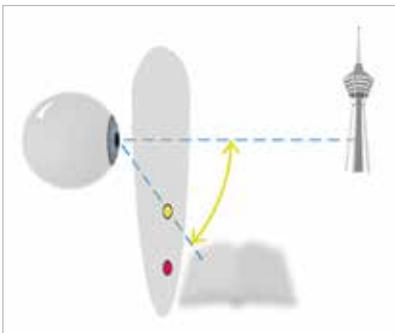
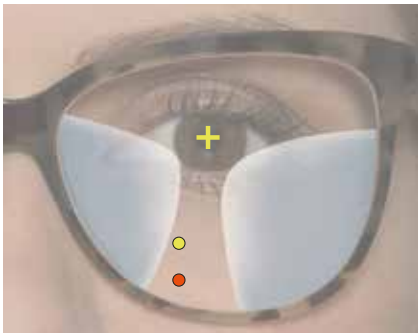
Among the many influencing trends in today's world are rapid changes in fashion. Spectacle frame fashion is keeping pace – resulting in newer styles, shapes and sizes.

Adaptation Control™ Technology provides an optimised corridor, adapted to the wearer's learned eye declination

Adaptation Control™ Technology takes into account the eye declination (vertical eye movement behaviour). It compares the previous frame with the new fitting height and addition power in order to create a convenient eye declination and near zone location.

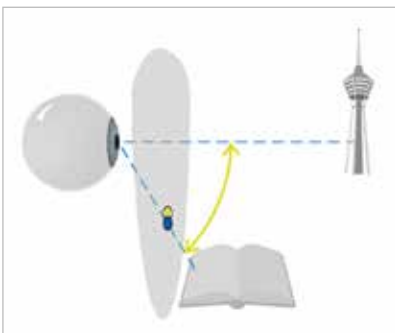


The progressive lens wearer is accustomed to a certain eye movement from far to near zone and vice versa with his or her current progressive lenses.



New bigger frame without Adaptation Control™ Technology:

- The brain guides the eye to the accustomed eye declination, but the calculated new near zone location is lower
- The wearer must get used to the new near zone location



New bigger frame with Adaptation Control™ Technology:

- The new corridor is optimised for the learned eye declination providing a more convenient location of the near zone
- Fast adaptation in any frame