



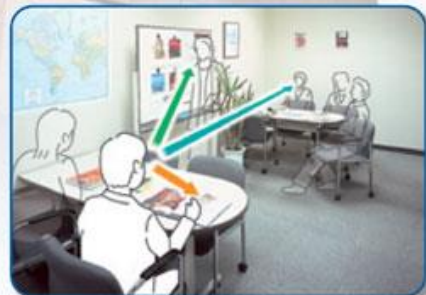
At the meeting room



At the kitchen



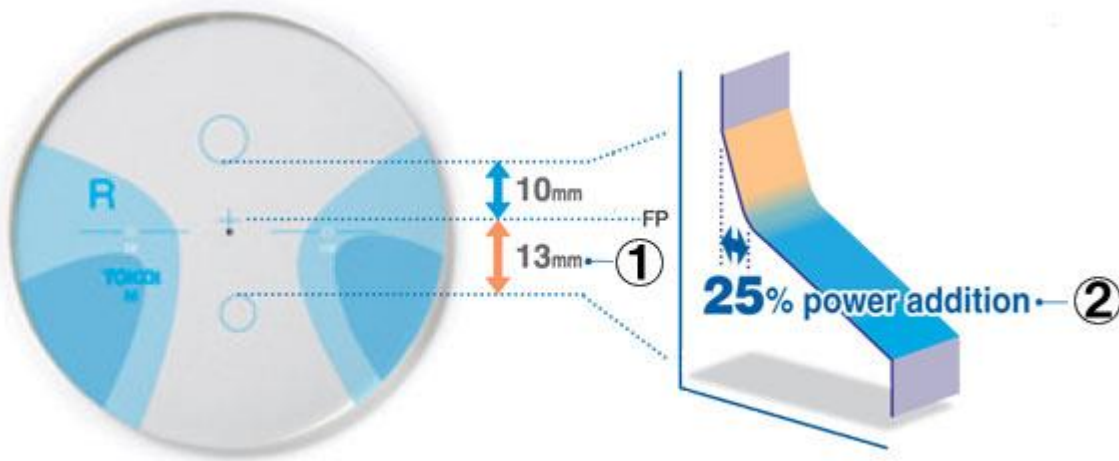
At the living room



At the class room

Wide clear vision in mid-range distance and smooth glance movement achieved

First Priority Shifting design



①

- The start of the near vision designed 13mm under the fitting point.
- Easy to use near vision
- Designed for usage with other basic progressive lenses

②

- 25% power addition at the fitting point.
- Comfortable vision and longer vision range achieved at the fitting point by lowering the power addition at the fitting point.

Optimized Distribution in Near vision design

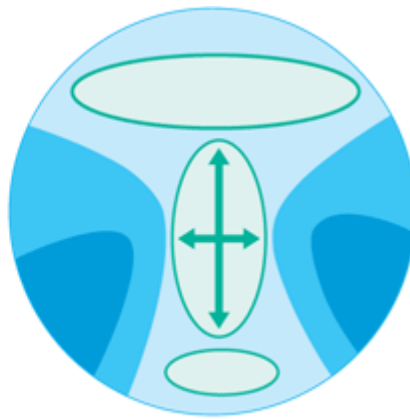
Compared with regular progressive lenses...

The progressive portion of these lenses has been designed to offer a wider field of vision.

When looking at medium-range positioned objects, your eyes tend to move extensively rather than simply stay focused on a fixed point. With this in mind, we designed lenses that offer you a broader intermediate field of vision. These lenses have also been designed to enable wearers to see objects positioned beyond the medium range while maintaining the broadness of the field of vision.



Conventional progressive lenses



INDOOR

The progression in power addition from close-up viewing to medium-range positions is smooth.

Since the progression in power addition from the near portion to the fitting point has been designed to be smooth, a clear field of view at medium-range distances can be obtained with little swaying feeling or distortions.

Compared with single vision lenses and wide-vision lenses...

Depth perception at medium-range distances has been expanded.

The progressive corridor has been designed to be long in order to extend the distance to which medium-range positioned objects can be comfortably seen. For this reason, objects at medium-range distances can be seen easily even in cases involving a low addition power and substantial depth perception can also be obtained for the field of view at mid-range distances where higher addition power apply.

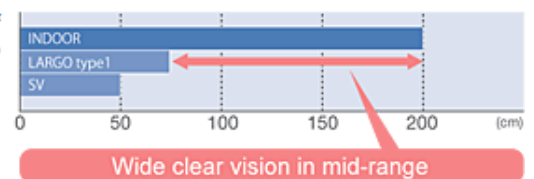
Medium-range positioned objects can be seen through a comfortable line of sight.

While medium-range positioned objects are seen when looking upwards with wide-vision lenses, INDOOR lenses allow wearers to see such objects through a comfortable line of sight above the fitting point.

Comparison range of vision on fitting point (cm)

ADD	INDOOR	LARGO type1	SV
1.00 D	400	227	100
1.50 D	267	106	67
2.00 D	200	69	50
2.50 D	160	52	40
3.00 D	133	41	30

In case of ADD 2.00



Wide clear vision in mid-range