

Ideal comfortable vision selected by the brain.

TOKAI SELECT

Experience
the joy of seeing.

Artisan
LAB NETWORK

Neuroscience

A revolutionary lens design approach integration ergonomics and neuroscience which succeeds in determining and employing natural feelings of comfort of which people are unaware.

Selecting

"TOKAI Select" enables users to "select" the optimum lens from a wide range of variations to suit their diversifying lifestyles and preferences.

Select for the lifestyle.
Select for the function.
Attain satisfaction with TOKAI SELECT.



SELECT ①

Select from among three situations.

DL
Daily

Clear field of vision
during driving and
when playing sports
All round progressive lens



Tw
Town

Comfortable field of
vision during shopping
and business in town areas
All round progressive lens
(Weight on clear view for
intermediate distance)



Hm
Home
Long/Wide

Wide, deep field of vision
in the office and at home
Office type progressive lens



SELECT ②

Select from among five grades.



N-style Binocular
Link Design



Variable Zone
Control



Dedicated Multi
Optima System



Optimal curve
setting by
addition power



N-style progressive
shape and
clearly aspheric



My Feel Select



i Location Remix



My Tune Engine



Super Flexible
Inset Design

Grade	Design	BINOCULAR LINK	VARIABLE ZONE CONTROL	MULTI OPTIMA SYSTEM	OPTIMAL CURVE BY ADDITION POWER	BOTH SIDE PROGRESSIVE & ASPHERIC	MC NW MY FEEL SELECT	i LOCATION REMIX	MYTUNE ENGINE	SUPER FLEXIBLE INSET
9X	Double Surface	●	●	●	●	●	● 4 Type	●	●	●
7X	Double Surface	●	●	●	●	●	● 2 Type	Options		
5X	Double Surface	●	●	●	●	●				



The eyes and the brain are closely linked.
That's why we explore neuro science.
You will be able to acquire comfort
You have never experienced.



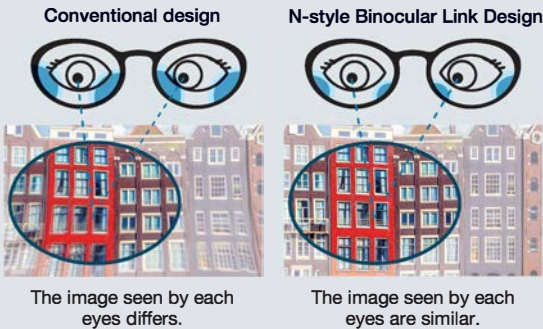
■ Standard designs for all grades



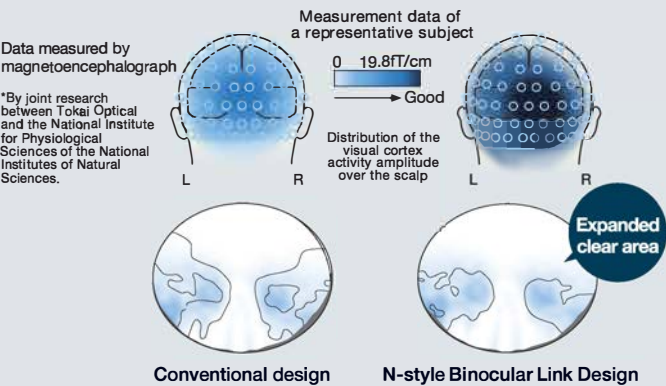
Wider clear area realized

N-style Binocular Link Design Neuroscience

Neuroscience technology used to make the view similar for each eye



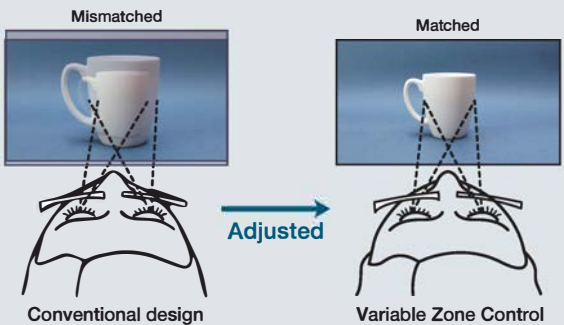
We utilize neuroscience to evaluate the sharpness of objects visible to the eyes around the outer periphery of the lenses.



Improvement of the near vision

Variable Zone Control

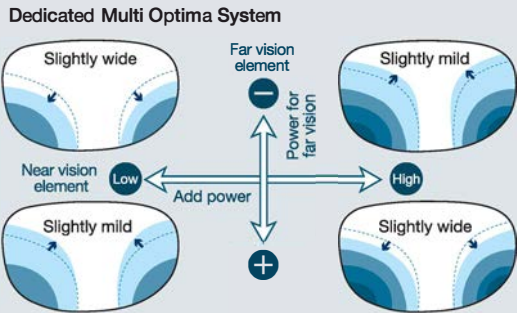
Utilization of the prescription difference of each eye

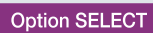
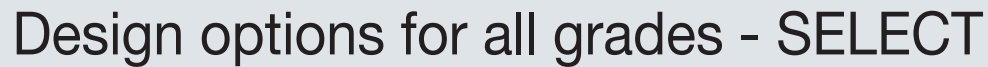


Improvement of the far vision

Dedicated Multi Optima System

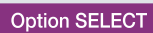
Optimization of the design based on far prescription and addition



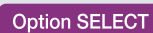
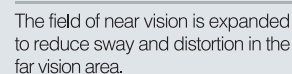


The wrap angle, the pantoscopic angle, and the vertex distance are different among individuals, and the three-dimensional positional relationship (i Location) between the eyes and the lenses, which can be obtained by measuring them, is optimized by reflecting it in the design.

The diagram illustrates the three angles of a contact lens. On the left, a side profile of a head shows the **Vertex distance** (the distance between the cornea and the back surface of the lens) and the **Pantoscopic angle** (the angle between the vertical and the line of sight). On the right, a top-down view of a head shows the **Wrap angle** (the angle between the vertical and the line of sight).

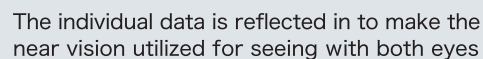


The design of the lens is optimized by making corrections based on data on the lens shape (size, vertical and lateral lengths) of the frame and data on the eye point (pupil position). The finest comfort of wearing is realized while sway, distortion, and blurring are reduced.



Premier Option as a set of two individual designs

My Tune Engine



Standard design for the 9X

Inset corrections more suitable for the characteristics of the eyes of each customer are possible by considering the wrap angle, the pantoscopic angle, and the vertex distance.

