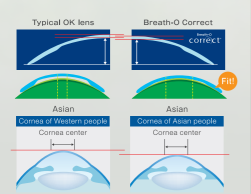




Shallower and Flatter Lens Design

Shallow saggital depth and wider optical zone for better fit and comfort.



High Oxygen Permeability

Breath-O Correct's material (Dk 156) guarantees high-level of safety for overnight lens wear.

- Dk (Oxygen permeability):
 ×10⁻¹¹(cm⁻²/sec) [mLO₂/(mL mmHg)]
- Dk/t (Oxygen transmissibility): ×10-9(cm-2/sec) · [mLO₂/(mL·mmHg)]



High Durability

The unique polymer structure provides flexibility and enhanced durability, reducing the likelihood of lens breakgage.



*Impact test with an iron ball of 6.9gdropping from a height at 150cm.



*Note: Image is intended solely for testing purposes. Do not bend the lens intentionally.





EDOF IS THE FUTURE DELIVERING WHAT MULTIFOCALS PROMISED

The First Ever Japan-made Extended Depth-Of-Focus (EDOF)
Contact Lens that Promises Good Vision Across All Distances



POWERED BY TECHNOLOGY OF

