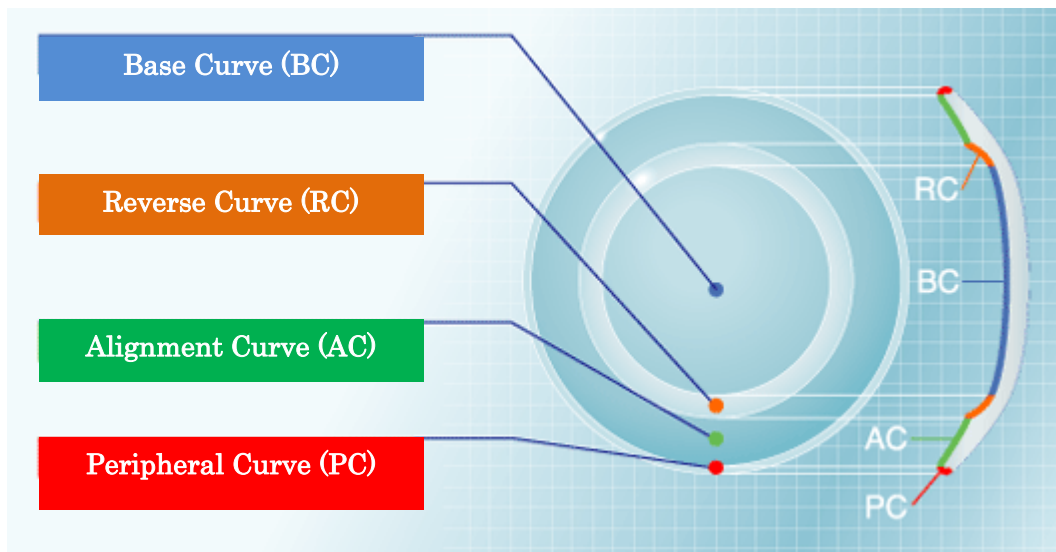


The First Approved Orthokeratology Lens in Japan  
Exceptional Lens design with High Quality



## Lens Technology



**Base Curve (BC)** is calculated based on Patients' TARGET POWER (desired amount of correction) and flattens the front surface of cornea.

**Reverse Curve (RC)** is specifically calculated to bring the back surface of the lens into proper alignment with the cornea. This curve allows room for the displaced cornea tissue from the central zone to be redistributed in this area.

**Alignment Curve (AC)** has a dual purpose. The first function is alignment to keep the lens centered on the cornea. The second function is enhancement of the orthokeratological effect.

**Peripheral Curve (PC)** is to give the lens lift aiding with removal and tear exchange.

## Products Line-Up

Trial Lens Set

- ▶ 20/40/80/120 pcs set available
- ▶ Provided with Professional Fitting Manual and promotional tools



$\alpha$  Ortho-K Lens

- ▶ Fully Custom Made with Patient's data
- ▶ Marking to identify the lens



Lens Care

- ▶ Ortho Care 120ml
  - Good for the routine cleaning and storage of Orthokeratology Lens
  - Simple Care
  - Antibacterial
- ▶ Ortho-K Kit (Starter Kit)
  - Ortho Care 120ml
  - Lens Case
  - Suction Cup
  - Lens Stopper

