

# ROSE K2 Soft™ - Case Studies

## Case #3: Left Keratoconus

Patient: 59 year old male Diagnosis: Left keratoconus

#### **Current Status**

Spectacles: unable to tolerate anisometropia

**Contact lenses:** Wearing LE piggyback system as unable to tolerate corneal RGP lenses. Struggles with irritation after a few hours wear and visual acuity limited (BCVA 0.34LogMAR)

Mean corneal curvature (from topography): LE: 7.04mm

### Filting Sequence ROSE K2 Soft (LE)

TRIAL LENS	FITTING CHARACTERISTICS
8.20 : 14.80	Movement 1mm after settling, slight indentation of the nasal conjunctiva by lens edge, slight nasal rotation of laser mark
8.40 : 14.80	Movement 1mm after settling, alignment fitting on conjunctiva, vertical laser mark

**Comments:** There was a significant improvement in visual acuity with the Rose K2 Soft lens in comparison to the piggyback system.

Final lens: 8.40: 14.80: +1.00 / -3.00 x 170, visual acuity 0.00LogMAR

## Summary

Patient L presented with poor tolerance of spectacles due to anisometropia and an unsatisfactory current contact lens situation. ROSE K2 Soft was fitted successfully to the left eye. The patient was "amazed" by the comfort and wearability of the lens in comparison to his previous system and the unexpected gain in visual acuity was a bonus. He also much prefers the simplicity of a single lens system.

Jennifer McMahon BOptom(Hons) MCOptom
Optometry Lead, Great Western Hospitals NHS Foundation Trust
The author has no financial interest in the products described in this case study.





David Thomas Contact Lenses Ltd. Gatelodge Close, Round Spinney, Northampton NN3 8RJ T +44 (0)1604 646 216 F +44 (0)1604 790 366 E enquiries@davidthomas.com  $\bf W$  davidthomas.com

