

# RECORD CARD

## Contact Lens Fitting Data

Patient \_\_\_\_\_ File \_\_\_\_\_ Date \_\_\_\_\_

<b>Keratometry</b>	Low K (D and mm)	High K (D and mm)	Current Subjective Refraction
R			R 6/
L			L 6/

**Predicted Lenses:** RGP  Soft  Special Design (specify)

BOZR	SCR/W (RGP)	PCR/W (RGP)	TD	BOZD (RGP)	t <sub>c</sub>	BVP
R						
L						

Trial Lenses #1 #2 #3

Lens Name R R R

L L L

BOZR/TD/BVP/t<sub>c</sub> R / / / / R / / / / R / / / /

L / / / / L / / / / L / / / /

Position and Lag R R R

L L L

Fluorescein Pattern (RGP) R R R

L L L

Appearance of Mires (SCL) or Over-Keratometry (RGP) R R R

L L L

Retinoscopy (Sphere/Cyl) R 6/ R 6/ R 6/

L 6/ L 6/ L 6/

Balanced Subjective (Best Sphere) R 6/ R 6/ R 6/

L 6/ L 6/ L 6/

Final Lens Design: Rigid Gas Permeable:  Spherical  Aspheric  Multicurve  Bitoric  Back Toric  Front Toric  Bifocal

Hydrogel:  Spherical Design  Toric Design  Bifocal

Lab Lens Name

BOZR	SCR/W (RGP)	PCR/W (RGP)	TD	BOZD (RGP)	BVP	t <sub>c</sub>	Colour
R							
L							

Additional Information:

Blend:

**Notes:**

Based on the  
**Contact Lens Fitting Data**  
Record Card from the School of Optometry  
**UWaterloo, CANADA**

Next Appointment Date: \_\_\_\_\_

Student's Signature:

Instructor's Signature: