Lens Parameters

Bausch + Lomb ULTRA® ONE DAY Multifocal

MATERIAL:	kalifilcon A				
LENS MATERIAL TECHNOLOGY:	Advanced MoistureSeal® Technology + ComfortFeel Technology				
WATER CONTENT:	55%				
OXYGEN TRANSMISSION:	134 Dk/t @ -3.00D				
LENS DESIGN TECHNOLOGY:	3-Zone Progressive™ Design				
BASE CURVE:	8.6 mm				
DIAMETER:	14.2 mm				
CENTRE THICKNESS:	0.08 mm @ -3.00D				
SPHERICAL POWERS:	+6.00D to -10.00D in 0.25D				
ADD POWERS:	Low: up to +1.50D, High: up to +2.50D				
VISIBILITY TINT:	Light blue				
MODALITY:	Daily				
UV PROTECTION:	Yes (CLASS II)				
MODULUS:	0.5MPa				

References: † when the fitting guide was followed 1. Results from a 20-site, 3-week study of Bausch + Lomb (kalifilicon A) Daily Disposable Multiflocal contact tenses on 294 habitual multiflocal soft contact lens wearers. Only Bausch + Lomb ULTRA®CNIE DAY Multiflocal contact lenses combine a 3-Zone Progressive^[16] Design for effortless clarify from near to far and a complete moisture + comfort system with Advanced MoistureSeal® and Comfortiffee lenhoologies that ofter a moisture inch environment pl. fivt.] four modulus, UV blocking, Bausch + Lomb ULTRA®CNIE ULTRA®CNIE VI Multiflocal contact lenses deliver health through its complete system working together to support a healthy ocular surface environment, the inclusion of eye health ingredients which are retained over 16 hours and the high allowance of oxygen permeability (Dkt-134).

Bausch + Lomb ULTRA® ONE DAY, MoistureSeal, and 3-Zone Progressive are trademarks of Bausch & Lomb Incorporated or its affiliates. Bausch & Lomb Canada.



FITTING GUIDE FOR Bausch + Lomb ULTRA® ONE DAY Multifocal

STEP 1: Update spectacle refraction and Add power

STEP 2: Select contact lens distance prescription based upon spherical equivalent from spectacle Rx and following Add guidance (adjusted for vertex distance if necessary)

ADD SELECTION:							
SPECTACLE Add	BOTHEYES						
+0.75D to +1.50D	Low Add						
+1.75D to +2.50D	High Add						

EVALUATE THE LENS FOR SUCCESS

- Allow trial lenses to equilibrate for at least 10 minutes before assessing fit and vision
- Evaluate distance and near vision binocularly in normal room illumination
- If vision at distance and near are satisfactory, dispense lenses and schedule follow-up exam within 1-2 weeks





Peers demonstrated success with the 3-Zone Progressive™ Design†1:

REFINE IF NEEDED

Determine eye dominance at distance by placing a +1.50 loose hand-held trial lens alternately over each eye binocularly through updated distance correction. The eye for which binocular vision is blurriest through the +1.50 is the dominant eye.

- Easy to fit for 99% of patients
- 87% of patients successfully fit in one visit
- 99% of patients successfully fit in two visits

Near Vision			Distance Vision					
	TWOLOW ADDS		DOMINANTEYE	NON-DOMINANT EYE			DOMINANTEYE	NON-DOMINANT EYE
If patient is wearing:		Initial Lens	Low Add	Low Add	Initial Le	ens	Low Add	Low Add
		Refinement 1	Low Add	High Add	Refinen	nent 1	Bausch + Lomb ULTRA® ONE DAY Sphere	Low Add
	OWL	Refinement 2: If vision is still unsatisfactory, make small changes by adding +0.25D at a time to non-dominant eye (wearing High Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.			Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing Bausch + Lomb ULTRA® ONE DAY spherical lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.			
	TWO HIGH ADDS		DOMINANTEYE	NON-DOMINANT EYE			DOMINANTEYE	NON-DOMINANT EYE
		Initial Lens	High Add	High Add	Initial Le	ens	High Add	High Add
		Refinement 1	High Add	Add +0.25D to the non-dominant eye	Refinen	nent 1	Low Add	High Add
		Refinement 2: If vision is still unsatisfactory, make small changes by adding +0.25D at a time to non-dominant eye using hand-held lenses, and continue evaluating vision binocularly at normal room illumination. Adjust contact lens power when vision is satisfactory.			Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing Low Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.			

