BAUSCH+LOMB



FITTING GUIDELINES OF **BAUSCH+LOMB ULTRA® ONE DAY MULTIFOCAL**¹

SUGGESTED PATIENT CRITERIA

- Good motivation
- Realistic expectations
- Refractive astigmatism preferably < -0.75Dc

(Step A) Determine prescription

• Update refraction for both distance and near

(Step B) Distance Power Selection

• Determine spherical equivalent power and adjust for vertex distance if necessary

(Step C) ULTRA® ONE DAY MULTIFOCAL 1st trial Add Selection

(Based on refraction/spectacle Add)

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



(Step D) Initial Lens Evaluation

- Check lens fitting after >10 mins good centration is important for success
- Check the visual acuity Deliver the lens if distance & near binocular VA are acceptable
- Use daily reading task and under high illumination for testing e.g., newspaper, consider outside examination room

(Step E) Follow-up Lens Evaluation

• If vision at distance and near are satisfactory, dispense lenses and schedule follow-up exam within 1-2 weeks



Successfully fit in **one** visit^{2*}



Successfully fit in **two** visit^{2*}

Easy to fit for 99%



Proaress

TROUBLESHOOTING GUIDE FOR ULTRA® ONE DAY MULTIFOCAL

If patient is not satisfied with their vision, enhance by changing the trial lens power based on the followings:

Check for Ocular Dominance

To improve **DISTANCE** visual acuity: **add -0.25D** to the distance power in the **DOMINANT EYE.** To improve **NEAR** visual acuity: **add +0.25D** to the distance power in the **NON-DOMINANT EYE.**

REFINE NEAR VISION				
	DOMINANTEYE	NON-DOMINANT EYE		
INITIAL LENS ADD	LOW	LOW		
REFINEMENT1	NO CHANGE	ADD + 0.25		
REFINEMENT 2	NO CHANGE	ADD + 0.25 ON TOP OF REFINEMENT 1 OR CHANGE TO HIGH ADD (CONTINUE WITH INITIAL LENS DISTANCE POWER)		

REFINE NEAR VISION			
	DOMINANTEYE	NON-DOMINANT EYE	
INITIAL LENS ADD	HIGH	HIGH	
REFINEMENT1	NO CHANGE	ADD + 0.25	
REFINEMENT 2	NO CHANGE	ADD + 0.25 ON TOP OF REFINEMENT 1	

REFINE DISTANCE VISION		
	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS ADD	LOW	LOW
REFINEMENT1	ADD - 0.25	NO CHANGE
REFINEMENT 2	ADD - 0.25 ON TOP OF REFINEMENT 1 OR CHANGE TO SINGLE VISION SPHERICAL	NO CHANGE

REFINE DISTANCE VISION		
	DOMINANTEYE	NON-DOMINANT EYE
INITIAL LENS ADD	HIGH	HIGH
REFINEMENT1	ADD - 0.25	NO CHANGE
REFINEMENT 2	ADD - 0.25 ON TOP OF REFINEMENT 1 OR CHANGE TO LOW ADD (CONTINUE WITH INITIAL LENS DISTANCE POWER)	NO CHANGE

FOR PROFESSIONAL USE ONLY

*As reported by ECPs, when the ECP followed the fitting guide for Bausch + Lomb ULTRA® ONE DAY Multifocal contact lenses. References: 1.Kalifilcon A Family Package Insert. Jul 2023. 2.Data on file (2023). Study 916. Investigator Topline Results. 3 Mar. UODMF.0001.SG.24