BAUSCH + LOMB ULTRA® MULTIFOCAL FOR ASTIGMATISM

FITTING GUIDE



RANGE EXPANDED NOW 3280 **PARAMETERS**

SIMPLE STEPS FOR FITTING

STEP 1: Update spectacle refraction and Add power Determine the dominant eye using a sensory dominance test with a handheld +1.50 trial lens

STEP 2: Select toric lens power (adjust for vertex distance if necessary)

STEP 3: Select Add power following guidance below:

EVALUATE THE LENS FOR SUCCESS

- Allow trial lenses to equilibrate for at least 15 minutes before assessing fit and vision
- Confirm axis orientation
- 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

PARAMETERS

MATERIAL:	samfilcon A
LENS MATERIAL TECHNOLOGY:	$Moisture Seal {}^{\circledR} technology$
WATER CONTENT:	46%
LENS DESIGN TECHNOLOGY:	3-Zone Progressive Design $^{™}$, OpticAlign $^{™}$ Design
BASE CURVE:	8.6 mm
DIAMETER:	14.5 mm
SPHERICAL POWERS:	+4.00D to -6.00D in 0.25D steps including plano
CYLINDER POWERS:	-0.75D, -1.25D,-1.75D and -2.25D
AXES:	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
ADD POWERS:	Low: Up to +1.50D High: From +1.75D
VISIBILITY TINT:	Light blue
WEAR SCHEDULE:	Daily wear, up to $7\mathrm{days}$ extended wear
REPLACEMENT SCHEDULE	Monthly

ADD SELECTION

SPECTACLE ADD	BOTHEYES
Up to +1.50D	LOW ADD
From +1.75D	HIGH ADD

RECOMMENDATIONS

Set realistic patient expectations in a positive manner

Use Bausch + Lomb fitting guide to achieve the best results

Use most up to date spectacle refraction to select initial lens

DO NOT use the current prescription for other multifocal lenses

REFINE IF NEEDED: FOLLOW GUIDANCE BELOW

NEAR VISION

DISTANCE VISION

		DOMINANT EYE	NON-DOMINANT EYE		DOMINANT EYE	NON-DOMINANT EYE
3	INITIAL LENS	LOW ADD	LOW ADD	INITIALLENS	LOW ADD	LOW ADD
2	REFINEMENT1	LOW ADD	HIGHADD	REFINEMENT1	Bausch + Lomb ULTRA® for Astigmatism	LOW ADD
	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 handheld lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when			Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (Bausch + Lomb ULTRA® for Astigmatism) using hand-held lenses, and continue evaluation vision binocularly in prograd room illumination. Adjust contact lens power when vision		

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 handheld lenses, and continue
evaluating vision binocularly in normal room illumination. Adjust contact lens power when
vision is satisfactory.

in normal room illumination. Adjust contact lens power when vision is satisfactory.

Refinement 2: It vision is still unsatisfactory, make small changes by adding -U.25D at a time to
dominant eye (Bausch + Lomb ULTRA® for Astigmatism) using hand-held lenses, and continue
evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision
is satisfactory.

binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.

	DOMINANT EYE	NON-DOMINANT EYE		DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	HIGH ADD	HIGHADD	INITIALLENS	HIGH ADD	HIGHADD
REFINEMENT1	HIGH ADD	ADD +0.25D TO THE NON-DOMINANT EYE	REFINEMENT1	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			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		

TWO LOW ADDS TWO HIGH ADDS

IF PATIENT IS WEARING:

FOR PRESBYOPIA

FITTING GUIDE



SIMPLE STEPS FOR FITTING

STEP 1: Update spectacle refraction and Add power

Determine the dominant eye using a sensory dominance test with a handheld +1.50 trial lens

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

STEP 3: Select Add power following guidance below:

EVALUATE THE LENS FOR SUCCESS

- Allow trial lenses to equilibrate for at least 15 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

PARAMETERS

MATERIAL:	samfilcon A
LENS MATERIAL TECHNOLOGY:	MoistureSeal® Technology
WATER CONTENT:	46%
LENS DESIGN TECHNOLOGY:	3-Zone Progressive Design TM with centre-near aspheric optics
BASE CURVE:	8.5 mm
DIAMETER:	14.2 mm
SPHERICAL POWERS:	+6.00D to -10.00D (in 0.25D steps including plano)
ADD POWERS:	Low: up to +1.50D High: From +1.75D
VISIBILITY TINT:	Light blue
WEAR SCHEDULE:	Daily wear, up to $7\mathrm{days}$ extended wear
REPLACEMENT SCHEDULE	Monthly

ADD SELECTION

SPECTACLE ADD	BOTHEYES
Up to +1.50D	LOW ADD
From +1.75D	HIGH ADD

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REFINE IF NEEDED: FOLLOW GUIDANCE BELOW

NEAR VISION

DISTANCE VISION

	DOMINANT EYE	NON-DOMINANT EYE		DOMINANT EYE	NON-DOMINANT EYE
INITIALLENS	LOW ADD	LOW ADD	INITIALLENS	LOW ADD	LOW ADD
REFINEMENT1	LOW ADD	HIGHADD	REFINEMENT1	Bausch + Lomb ULTRA® spherical lens	LOW ADD
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 handheld lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.			to dominant eye (Baus	n is still unsatisfactory, make small cha sch + Lomb ULTRA® spherical lens) u cularly in normal room illumination. Ac	sing hand-held lenses, and continue

	DOMINANT EYE	NON-DOMINANT EYE		DOMINANT EYE	NON-DOMINANT EYE
INITIALLENS	HIGH ADD	HIGHADD	INITIALLENS	HIGH ADD	HIGH ADD
REFINEMENT1	HIGH ADD	ADD +0.25D TO THE NON-DOMINANT EYE	REFINEMENT1	LOW ADD	HIGH ADD

Refinement 2: If vision is still unsatisfactory, make small changes by adding $\pm 0.25D$ at a time to non-dominant eye 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 Low Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.

IF PATIENT IS WEARING:

TWO LOW ADDS

IWO HIGH ADDS