## FITTING GUIDE

STEP 1: Update spectacle refraction and Add power

STEP 2: Select toric lens power

(adjusted for vertex distance if necessary)

STEP 3: Select Add power following guidance below:

## ADD SELECTION:

SPECTACLE ADD	BOTH EYES
+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
- · 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



REFINE IF NEEDED: CONFIRM AXIS ORIENTATION ▶ DETERMINE EYE DOMINANCE ▶ FOLLOW GUIDANCE BELOW

insert for

package

NEAR VISION	DISTANCE VISION

_							
			DOMINANT EYE	NON-DOMINANT EYE		DOMINANT EYE	NON-DOMINANT EYE
IF PATIENT IS WEARING:	LOW ADDS	Initial Lens	Low Add	Low Add	Initial Lens	Low Add	Low Add
		Refinement 1	Low Add	High Add	Refinement 1	Bausch + Lomb ULTRA® for Astigmatism	Low Add
	I OWT	<b>Refinement 2:</b> 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.		<b>Refinement 2:</b> If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing 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.			
			DOMINANT EYE	NON-DOMINANT EYE		DOMINANT EYE	NON-DOMINANT EYE
	DDS	Initial Lens	High Add	High Add	Initial Lens	High Add	High Add
	нісн ар	Refinement 1	High Add	Add +0.25D to the non-dominant eye	Refinement 1	Low Add	High Add
	TWO	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 in normal room illumination. Adjust contact lens power when vision is satisfactory.			time to dominant eye (wea	still unsatisfactory, make small charing Low Add lens) using hand-heirly in normal room illumination. Ac	ld lenses, and continue

## **BRING INNOVATION TO MORE PATIENTS**

LENS PARAMETERS	METERS					
MATERIAL:	samfilcon A	SPHERICAL POWERS:	+4.00D to -6.00D in 0.25D steps			
LENS MATERIAL TECHNOLOGY:	MoistureSeal® technology	CYLINDER POWERS:	-0.75D, -1.25D, -1.75D	-2.25D, -2.75D		
WATER CONTENT:	46%	AXES:	10° to 180° in 10° steps	10°, 20°, 70°, 80°, 90°, 100°, 110°,		
OXYGEN PERMEABILITY:	114 Dk	AALS.		160°, 170°, 180°		
LENS DESIGN TECHNOLOGY:	3-Zone Progressive™ Design, OpticAlign® Design ADD POWERS:		Low: +0.75D to +1.50D High: +1.75D to +2.50D			
BASE CURVE:	8.6 mm	VISIBILITY TINT:	Light blue			
DIAMETER:	14.5 mm	REPLACEMENT SCHEDULE:	Monthly			