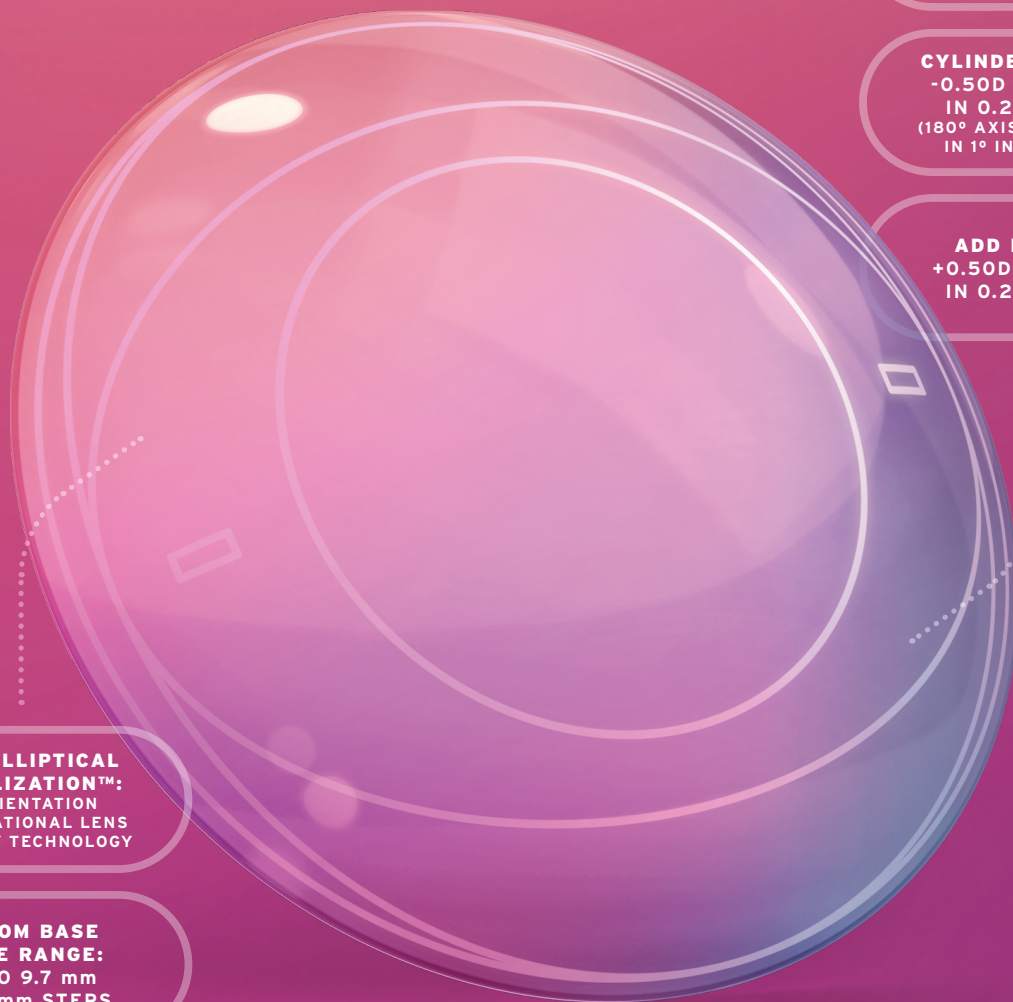


LET YOUR CUSTOM SOFT POTENTIAL

FLOURISH



DIAMETERS:
10.0 TO 16.0 mm
IN 0.1-mm STEPS

SPHERICAL POWERS:
+/-30.00D IN
0.25D STEPS

CYLINDER POWERS:
-0.50D TO -10.00D
IN 0.25D STEPS
(180° AXIS ADJUSTABLE
IN 1° INCREMENTS)

ADD POWERS:
+0.50D TO +3.00D
IN 0.25D STEPS

**DUAL ELLIPTICAL
STABILIZATION™:**
AN ORIENTATION
AND ROTATIONAL LENS
STABILITY TECHNOLOGY

**CUSTOM BASE
CURVE RANGE:**
6.5 TO 9.7 mm
IN 0.1-mm STEPS

**MULTIFOCAL AND
MULTIFOCAL TORIC**
CUSTOMIZABLE CENTER
NEAR ZONE: 1.8 TO 3.0 mm
IN 0.1-mm STEPS

FITTING GUIDE

HOW TO CONFIDENTLY FIT REVIVE™ CUSTOM SOFT CONTACT LENSES

STEP 1

Take base measurements to determine base curve

- Horizontal Visible Iris Diameter (HVID)

REVIVE™ BASE CURVE SELECTION CHART														
Average K		50	49	48	47	46	45	44	43	42	41	40	39	38
Lens Diameter	HVID ≤ 11.0 mm 13.5 mm & smaller	7.7 mm			8.0 mm				8.3 mm				8.6 mm	
	11.0 < HVID < 12.5 mm 14.0 & 14.5 mm	8.0 mm			8.3 mm				8.6 mm				8.9 mm	
	HVID ≥ 12.5 mm 15.0 mm & larger			8.6 mm				8.9 mm				9.2 mm		9.5 mm

STEP 2

Determine distance power

- For spherical and toric lenses, use standard vertex adjustment to convert the refractive distance Rx
- For toric lenses, confirm axis orientation

For single vision, order the lenses. For multifocal, continue to step 3.

STEP 3

Determine ADD power

- For distance powers of plano or minus power, order the refractive ADD power
- For distance powers of +0.25D or greater, order the refractive ADD power less 0.25D
- For distance powers greater than +2.00D and refractive ADD powers greater than +2.25D, order the refractive ADD power less 0.50D

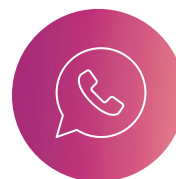
STEP 4

Determine ADD zone diameter with pupil size

- A standard central ADD zone of 2.4 mm will accommodate most patients
- For pupil sizes smaller than 3.0 mm, a near ADD zone of 1.8 to 2.3 mm is recommended
- If pupil size is greater than 4.0 mm, a near ADD zone of 2.5 to 3.0 mm is recommended
- If pupils are equal, start with same near zone diameter OU

TROUBLESHOOTING

- If distance vision is blurry, reduce the ADD zone diameter
- If near vision is blurry, over-refract to obtain the least plus power for acceptable near vision and add this over-refraction to the ADD power. Additionally, the ADD zone diameter can be increased to improve near vision
- It is not uncommon to have the ADD zone diameter in the dominant eye set 0.1 mm smaller than the non-dominant eye, even with pupils of equal size



For more information or questions about custom fitting with Revive™, contact Bausch + Lomb Expert Consultants at 1-800-253-3669.