Now meeting the needs of even more presbyopes!









A low eccentricity base curve option featured in □PTIMUM → high index material for maximum add-power capability!

Flexibility meets CONTROL

Flexible, front-surface eccentricity control allows patients to translate into the near zone and corrects for aberration to eliminate the occurrence of optical distortion

Flexible distance/intermediate zone control accommodates small pupils to enhance near vision and large pupils to reduce flare and glare

Flexible automated thickness control reduces lens mass for maximum centration and wearing comfort even at higher add powers

Advanced ray tracing technology insures proper focus of near, intermediate and distance power ranges throughout all parameter combinations

Available Parameters

Power: +/-20.00D in .25 steps Add: +1.00 to +3.50D in .25 steps **Diameter:** 9.0 to 10.0mm in .10 steps Base Curves: 6.90 to 8.50mm in .05 steps

Specially developed with the needs of the mature presbyope in mind, Renovation's flexible platform puts you in control of all your presbyopic patients.

Also available in toric designs!

Industry **Best!** Renovation Multifocal **Risk-Free® Guarantee:**

> Our worry-free approach to successful GP multifocal fitting provides two refits per eye, and full cancellation privileges for six months!



Putting Your Specialty Lens Practice Ahead of the Curve

toll-free ordering 800.253.9364 consultation direct 800.566.8001

toll-free fax **800.648.2272**

online www.artoptical.com

Empirical Fitting in 4 Simple Steps!

EASY FITTING & REFERENCE GUIDE

Renovation®

DETERMINE THE BASE CURVE FIT BY REFERENCING THE FLAT K AND THE AMOUNT OF CORNEAL CYLINDER PRESENT

If Corneal Cylinder is:	Select Base Curve:
Spherical to 1.25D	On Flat K
1.50 to 2.25D	. 0.25D Steeper than K
2.50 to 3.00D	. 0.50D Steeper than K



Renovation E

DETERMINE THE BASE CURVE FIT BY REFERENCING THE FLAT K AND THE AMOUNT OF CORNEAL CYLINDER PRESENT

If Corneal Cylinder is:	Select Base Curve:
Spherical to 1.25D	0.50D Steeper than K
1.50 to 2.25D	0.75D Steeper than K
2.50 to 3.00D	1.00D Steeper than K

DETERMINE THE DIAMETER BY THE BASE CURVE SELECTED

If Base Curve is:	Diameter Selection:
8.50 to 8.45mm	10.0mm
8.40 to 8.20mm	9.6mm
8.15 to 7.50mm	9.5mm
7.45 to 7.20mm	9.2mm
7.15 to 6.90mm	9.0mm



DETERMINE THE DIAMETER BY THE BASE CURVE SELECTED

If Base Curve is:	Diameter Selection:
8.50 to 8.45mm	10.0mm
8.40 to 8.20mm	9.6mm
8.15 to 7.50mm	9.5mm
7.45 to 7.20mm	9.2mm
7.15 to 6.90mm	9.0mm

DETERMINE THE DISTANCE POWER

Compensate for any vertex change (sphere powers of (+/-) 4.00 diopters or greater) and adjust for any tear layer change generated from going steeper than flat K.



DETERMINE THE DISTANCE POWER

Compensate for any vertex change (sphere powers of (+/-) 4.00 diopters or greater) and adjust for any tear layer change generated from going steeper than flat K.



DETERMINE THE NEAR ADD POWER

Add 0.25D to the spectacle add power. If spectacle add power is +2.00, then contact lens near add power will be +2.25.



DETERMINE THE NEAR ADD POWER

Add 0.25D to the spectacle add power. If spectacle add power is +2.00, then contact lens near add power will be +2.25.

Customer Care Center

phone **800.253.9364** fax **800.648.2272**



Consultation Department

800.566.8001 *phone* **800.421.5991** *color fax*