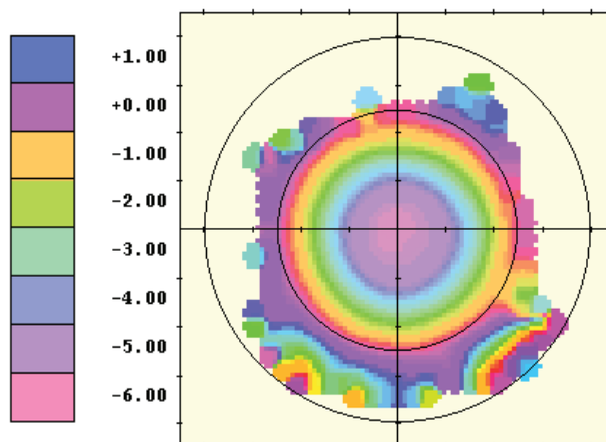


mPower!

**Front Surface
Simultaneous Vision
Multifocal GP**

Developed with the near-vision needs of advanced presbyopes in mind, the multiple front-surface power zones and minimal base-curve eccentricity of **mPower!** provide maximum near power effect without compromising distance VA or creating corneal molding concerns. Simultaneous power ensures effortless and translation-free accommodation, so your presbyopes can see exactly what they need to see, when and where they need to see it!



DESIGN FEATURE

Simultaneous Power Effect

BENEFIT

No translation required to achieve maximum distance and near acuity

Front Surface Multi-Zone Power/Eccentricity

Provides maximum near power effect in central 6.0mm

Controllable First Front Zone Diameter

Ability to adjust for pupil diameter for distance/near clarity

Low Eccentricity Base Curve

Aligns posterior surface to corneal shape; minimizes corneal molding

AVAILABLE PARAMETERS

Power: +/- 20.00 in .25 steps

Add: +1.00 to +3.50 in .25 steps

Diameter: 9.60 Standard; adjust in .10 steps

Base Curves: 7.00 to 8.50mm in .05 steps

One Warranty, No Worries

Unlimited Exchanges! No Lens Returns Required*! No Material Exchange Fees! Our worry-free fitting warranty has you covered for 120 days from the initial order date.

*Exceptions apply for cancellation and non-parameter or Rx related exchanges. Policy subject to change.

- SIMPLE 4-STEP EMPIRICAL FITTING METHOD
- OPTIONAL DIAGNOSTIC FITTING SET AVAILABLE
- IMMEDIATE ACCESS TO EXPERT CONSULTATION

featured in

OPTIMUM
materials

ARTOptical
contact lens, inc.

toll-free ordering **800.253.9364**
consultation direct **800.566.8001**
toll-free fax **800.648.2272**
online **www.artoptical.com**

mPower!

IDEAL CANDIDATES TO CONSIDER:

- Patients unable to achieve sufficient near power effect with Art Optical's Renovation®/Renovation® E or MagniClear®/MagniClear®plus multifocal series.
- Current/previous wearers of high eccentricity aspheric posterior surface designs requiring more add power or experiencing corneal molding issues.

SIMPLE 4-STEP EMPIRICAL FITTING METHOD

1) BASE CURVE SELECTION

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

2) DIAMETER SELECTION

Start with a diameter of 9.6 unless the corneal diameter (HVID) is larger or smaller than normal.
HVID's <11.00mm, start with 9.2 diameter
HVID's >12.00mm, start with 10.0 diameter

3) SELECTING THE LENS 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. Near power will be specified using the same add power in the spectacle Rx.

4) FRONT ZONE CONTROL

The first zone of mPower! is automatically set at 1.50mm. This zone can be altered in .5mm steps larger or smaller as needed. If the pupil diameter is less than 3.0mm in normal illumination, specify the first zone as 1.0mm. If the pupil diameter is larger than 5.0mm in normal illumination, specify the first zone as 2.0mm. *Note: Additional changes in the front surface zones can be made by contacting Consultation.*

PLACING YOUR LENS ORDER:

SPECIFY:

- Base Curve
- Diameter
- Distance & Add Powers
- First Front Zone Diameter Adjustment (if required)

All other parameters are automatically controlled.

ORDER ONLINE/ATTACH TOPO MAPS: www.artoptical.com

SPEAK WITH A CUSTOM LENS PROFESSIONAL - IMMEDIATE ACCESS!
CONSULTATION: 800.566.8001 CUSTOMER CARE 800.253.9364

ARTOptical
contact lens, inc.