

MagniClear® and MagniClear®plus are the first presbyopic lenses to combine the clear distance optics of a spherical lens, the intermediate visual performance of a multifocal and the predictably crisp, near power of a bifocal—all in one easy step.

MagniClear®

MagniClear®  
plus

MagniClear® provides:

- a wide range of posterior surface design options, including spherical, toric and eccentric

MagniClear® plus provides:

- enhanced near power effect while controlling lens mass and peripheral edge lift

**Parameters Available:**

**Diameters:** 9.0, 9.2, 9.5, 9.6, & 10.0

**Base Curves:** Virtually any base curve your patient requires in .05mm steps

**Distance Powers:** +20.00 to -20.00 in 0.25 D steps

**Add Powers:** Up to +4.50 in 0.25 D steps

Our revolutionary front-surface design process has created a **new generation of presbyopic correction** that allows your patients to see **far, intermediate and near!**

**ART**Optical  
contact lens, inc.

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

# MagniClear® Plus Fitting in 4 Simple Steps:



## FITTING & REFERENCE GUIDE

### 1. Base Curve Selection

Determine the base curve fit by referencing the flat K and the amount of corneal cylinder present.

<u>If Corneal Cylinder is:</u>	<u>Select Base Curve:</u>
Spherical to 1.25D.....	0.50 D steeper than K
1.50 to 2.25D.....	0.75D Steeper than K
2.50 to 3.00D.....	1.00D Steeper than K

### 2. Diameter Selection

Determine the diameter by the base curve selected.

<u>If Base Curve is:</u>	<u>Diameter Selection:</u>
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

### 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.

### 3. Distance Power Selection

Determine the distance power by compensating 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.

### 4. Add Power Selection

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

MagniClear® and MagniClear® plus are manufactured exclusively by:



toll-free ordering **800.253.9364**  
consultation direct **800.566.8001**