## MetroFocal Toric

Multifocal Soft Lens

LENS PARAMETERS\*

## **Fitting Guide**

Base Curve - 8.6mm and 8.9mm
Power - +10.00D to -10.00D
Cylinder - -.75D to -6.00D
Axis - Around the clock
Add Power - up to +2.50D
Diameter - 14.0mm
Color - Light Blue

Manufactured on advanced computerized lathing systems in Polymacon (38% water content material) for accuracy, optical clarity and guaranteed performance.

## PATIENT SELECTION

Corneal cylinder from .75D to 6.00D Needing up to +2.50 add

## FITTING SYSTEM

(No trial lenses are required for fitting.)

With prescription in minus cylinder form, reduce sphere power by .25D.

Adjust cylinder power as follows:

Refractive Cylinder	<b>Lens Cylinder</b>
-2.00 to -2.87	reduce by .25D
-3.00 to -3.87	reduce by .50D
-4.00 to -4.87	reduce by .75D
-5.00 to -5.87	reduce by 1.00D
-6.00 up	reduce by 1.25D

Flat "K" of 43.00 & flatter - use the 8.9mm Base Curve - 14.0 mm Diameter Flat "K" of 43.00 to 46.00 - use the 8.6mm Base Curve - 14.0 mm Diameter

NOTE:

Lens fitting should be conducted in a well illuminated room and overrefractions conducted using trial frame lenses.





800-223-1858

www.metro-optics.com

<sup>\*</sup> Custom parameters available at an additional charge.