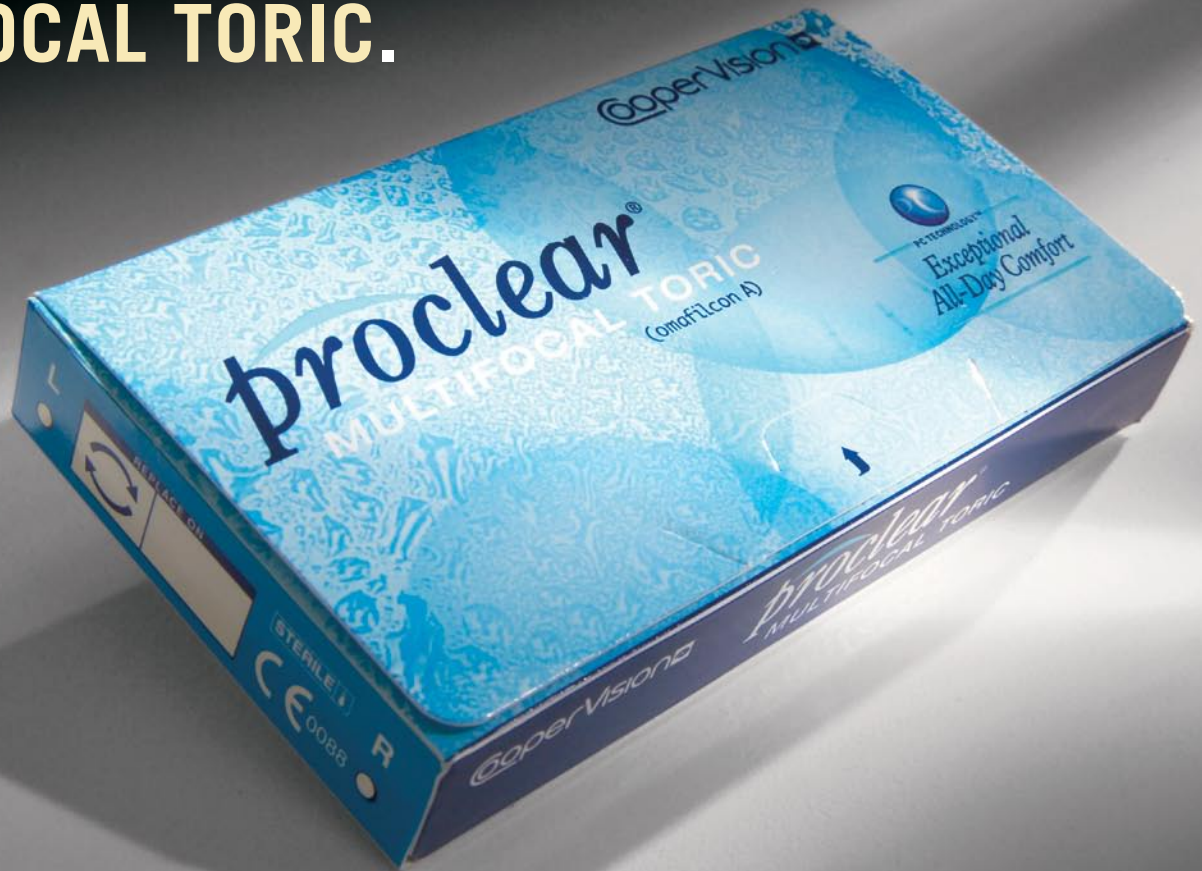


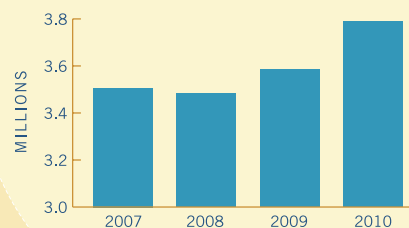
PROCLEAR® MULTIFOCAL TORIC
Monthly Replacement Contact Lenses

INTRODUCING THE WORLD'S FIRST MONTHLY MULTIFOCAL TORIC.

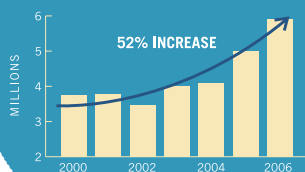


AND ONE OF THE INDUSTRY'S FASTEST GROWING OPPORTUNITIES

AMERICANS TURNING 40[†]

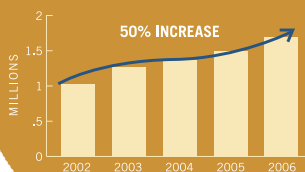


TOTAL TORIC PATIENT VISITS



Source: HPR

TOTAL MULTIFOCAL PATIENT VISITS



Source: HPR

PROCLEAR MULTIFOCAL TORIC LETS TODAY'S GROWING NUMBER OF ASTIGMATIC PRESBYOPES ENJOY GREAT VISION AT EVERY DISTANCE AND ALL-DAY COMFORT — ALL WITH THE CONVENIENCE OF A MONTHLY MODALITY.

AN UNPRECEDENTED OPPORTUNITY

- More and more long time toric lens wearers are entering their 40s
- Proclear Multifocal Toric gives your practice a value-added, one-of-a-kind lens for fitting this growing segment of patients
- The only Monthly Multifocal toric that allows you to continue fitting long-time toric lens wearers in a modality they're comfortable with

40%

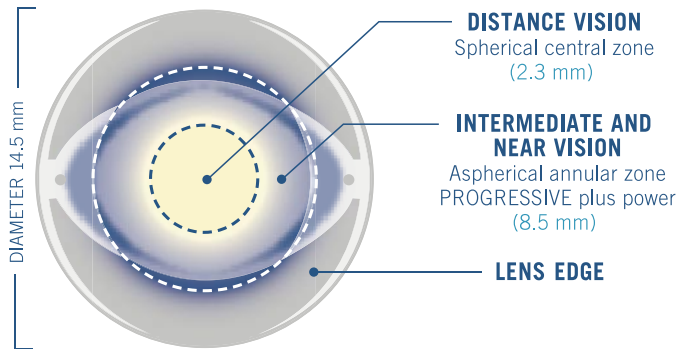
OF THE VISION-CORRECTED
POPULATION REQUIRES
ASTIGMATIC CORRECTION‡



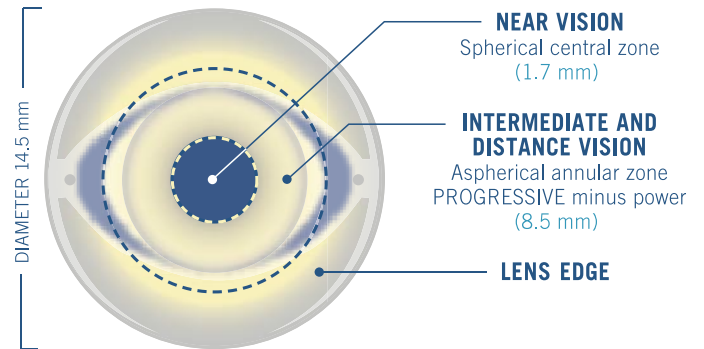
†Based on National Center for Health Statistics data
‡Review of Cornea & Contact Lenses, May 2005

EASY TO FIT BALANCED PROGRESSIVE™ TECHNOLOGY

D LENS: DOMINANT EYE



N LENS: NON-DOMINANT EYE

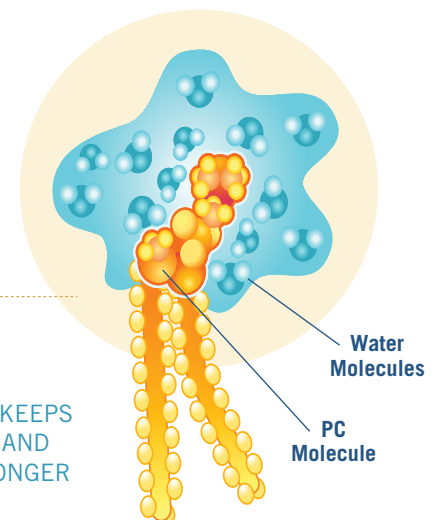


- Balanced Progressive Technology maximizes binocular visual acuity at all distances — near, intermediate, and far
- Cast molded back surface toric with inverse prism ballast at 3 and 9 o'clock provides superior stability
- Front surface Balanced Progressive Technology multifocal design
- For more fitting details, please refer to the Proclear Multifocal Toric Fitting Guide, available through your Area Sales Manager or online at coopervision.com/multifocal

CREATING ONE-OF-A-KIND COMFORT WITH PC TECHNOLOGY™

- As with all CooperVision PC Hydrogel™ lenses, patented PC Technology creates a unique lens material that attracts and maintains water, keeping the lenses moist and comfortable all day long
- Lenses carry an FDA-cleared indication relating to improved comfort for those who experience dryness or mild discomfort during lens wear¹
- Ideal for the presbyopic patient demographic as they often have a higher incidence of dry eye symptoms

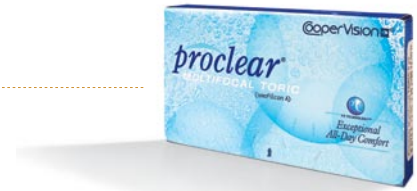
PC TECHNOLOGY KEEPS LENSES MOIST AND COMFORTABLE LONGER





UNMATCHED TRAINING AND SUPPORT

For helpful information on fitting and marketing CooperVision's family of multifocal and other specialty lenses, visit coopervision.com/multifocal, or contact the CVSPO Multifocal Fitting Team at 866-316-9358.



PROCLEAR MULTIFOCAL TORIC LENS PARAMETERS

MATERIAL	WEARING SCHEDULE	WATER CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CYLINDER POWER	AXIS	ADD POWERS	DESIGN
omafilcon A	Daily Wear	59%	8.4 8.8	14.4	+20.00D to -20.00D (0.50D steps after +/- 6.50D)	-0.75D to -5.75D (0.50D steps)	5° to 180° (5° steps)	+1.00 to +4.00 (0.50D steps)	D Lens N Lens

ULTRAVUE® PC MULTIFOCAL TORIC LENS PARAMETERS

For even more fitting options, UltraVue PC Multifocal Toric offers parameters to fit virtually any astigmatic presbyope.

MATERIAL	WEARING SCHEDULE	WATER CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CYLINDER POWER	AXIS	ADD POWERS	DESIGN
omafilcon A	Daily Wear	59%	8.3 8.6 8.9	14.4	+20.00D to -20.00D (0.25D steps)	-0.75D to -6.00D (0.25D steps)	0° to 180° (1° steps)	+1.00 to +4.00 (0.25D steps)	D Lens N Lens

¹ FDA-cleared labeling indication: "May provide improved comfort for contact lens wearers who experience mild discomfort or symptoms relating to dryness during lens wear."
² Some restrictions may apply. See coopervision.com for details.