

THE MORE THINGS CHANGE, THE MORE THEY STAY THE SAME.



BIOMEDICS® TORIC. STILL THE BENCHMARK FOR TWO-WEEK TORICS.

Biomedics Toric continues to be the standard by which all other torics are measured. In a recent comparison to Acuvue® Advance™ for Astigmatism, Biomedics Toric proved once again that it is still the benchmark for two-week torics.

PATIENTS RATED BIOMEDICS TORIC HIGHER THAN ACUVUE ADVANCE FOR ASTIGMATISM*

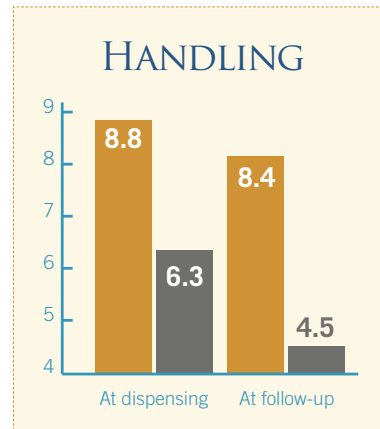
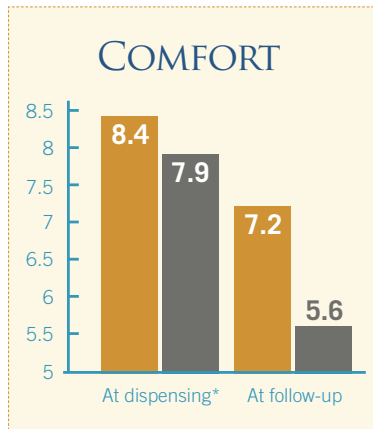
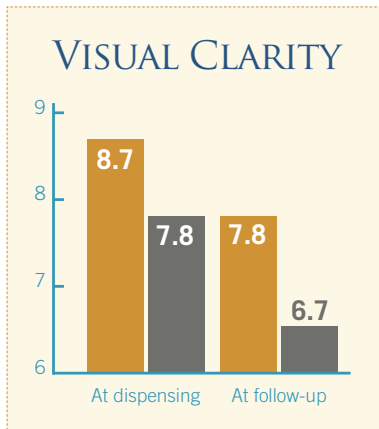
In a two-week, independent, crossover study of 51 patients, participants:

- Rated Biomedics Toric higher for visual clarity, comfort, and handling
- Had a significant drop-off in ratings with Acuvue Advance for Astigmatism after two weeks
- Overwhelmingly preferred Biomedics Toric for comfort at the follow up visit

CLINICALLY
PROVEN
MORE
COMFORTABLE
— THAN —
ACUVUE ADVANCE
FOR ASTIGMATISM*



TWO-WEEK CROSSOVER WEAR STUDY*



Biomedics Toric
Acuvue Advance for Astigmatism

*The data on comfort at dispensing was not determined to be statistically significant.

DESIGNED FOR “6 O’CLOCK LOCK” STABILITY

Place a Biomedics Toric lens on your patient’s eye, and it doesn’t just position itself at six o’clock, it stays there, hour after hour. This unmatched level of rotational stability — as well as an uncompromising level of comfort — is made possible by Biomedics Toric’s unique design.

UNIFORM HORIZONTAL ISO-THICKNESS

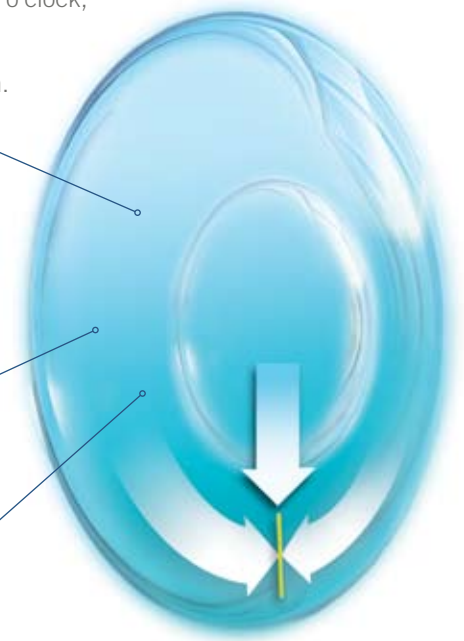
- Consistent thickness across horizontal cross section
- Delivers smooth lid/lens interaction across lens on blinking
- Enhances lens stability
- Helps lens locate precisely

WIDE BALLAST BAND

- Maximizes ballast area for optimal orientation
- Allows for thin periphery and comfort without compromising orientation

SMOOTH CONTINUOUS SURFACE

- Enhances comfort with junctionless lens surface
- Minimizes lid/lens interaction



MATERIAL	WEARING SCHEDULE	WATER CONTENT	BASE CURVE (mm)	DIAMETER (mm)	MFG. PROCESS	SPHERE POWER	CYLINDER POWER	AXIS	REPLACEMENT SCHEDULE
ocufilcon D	Extended Wear	55%	8.7	14.5	Dry Cast Molded	+6.00D to -9.00D (0.50D steps above -6.00D)	-0.75, -1.25, -1.75, -2.25	10° to 180° (10° steps)	Two-Week

coopervision.com

800-341-2020



SEE BEYOND THE ORDINARY®

¹ Some restrictions may apply. See coopervision.com for details.