

Bausch + Lomb ULTRA[®] for Astigmatism

PROVIDES ALL-DAY COMFORT, STABILITY,
AND CONSISTENTLY CLEAR VISION¹



Helps maintain **95%**
of lens moisture for
a full **16 hours**²

OPTICALIGN[™] DESIGN

For stability to promote
a **successful first fit**¹



- ECPs reported **rotation** at dispensing of **5 degrees or less** for 94% of patients¹
- **Spherical aberration control** optimized in both axes to help **reduce halos and glare**^{1,2}



PRESCRIBE BAUSCH + LOMB ULTRA[®] FOR ASTIGMATISM

REFERENCES: 1. Results from a 7-investigator, multi-site 2-week study of Bausch + Lomb ULTRA[®] for Astigmatism contact lenses on 157 current soft contact lens wearers. 2. Data on file. Bausch + Lomb Incorporated, Rochester, NY.

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BAUSCH + LOMB
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Miru's ultra lightweight 1mm thin package is about 1/8th the thickness of a traditional blister pack and was specifically developed to reduce the risk of microbial contamination. When opened, the lens is presented on a special disk, oriented correctly for proper insertion.

To learn more and request trials, please visit: www.meniconamerica.com

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3 Ways To Find CONTACT LENSES

1 Look By Product Name – *Product Index*

If you know the brand name of the product — Acuvue Bifocal — search by the product name. The Product Index lists every product by specific product name and gives the corresponding page number and the name of the manufacturer.

2 Look By Manufacturer – *Manufacturers & Distributors Guide*

If you want to find out what type of contact lenses are made by a specific manufacturer — such as Paragon Vision Sciences — turn to the Manufacturers & Distributors Guide. Here manufacturers are listed in alpha order with an index of all their product categories with corresponding page numbers.

3 Look By Product Category – *Table of Contents*

If you know the type of contact lens you want — Soft GP, but not the brand name or manufacturer, you can search by category using the Table of Contents. Within each category, lenses are organized by type — Aphakic, Spherical, etc. — then in alpha order by manufacturer.

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To list products in Review of Cornea & Contact Lenses

Annual Contact Lenses and Lens Care Guide:

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REVIEW[®]
OF OPTOMETRY

How to Use The Review of Cornea & Contact Lenses Product Guide

SOFT CONTACT LENSES SECTION

The *Review of Cornea & Contact Lenses Product Guide* columnar and landscape format allows pages to lie flat on your workstation for quick product comparison. This makes locating a specific lens, its material, parameters and pricing information simple and straightforward. Within each subcategory of soft contact lenses, products are listed alphabetically by manufacturer and then by lens name.

Within Soft Contact Lenses, lenses are broken down into the following subcategories:

- Aphakic¹
- Aspheric¹
- Multifocal²
- Toric³
- Toric Multifocal³

A sample listing is shown below:

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	Dk CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Allden Optical	Alden Classic Prosthetic Division I Daily Wear	I polymacon H, C, P	13.0, 13.5, 14.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4 0.12 (-3.00) varies w/ power	Pl to ±10.00	lathe-cut	Standard \$110

For information pertaining to the lens wear type (daily wear, planned replacement), available colors and other pertinent information, please look at the lines of text immediately below each product listing.

The FDA places soft lenses into four groups. The column labeled FDA Group indicates the group in which each lens belongs. Our listings also indicate the material from which each soft lens is made and its water content, where available.

- Group I — Low Water (<50% H₂O), Nonionic Polymers
- Group II — High Water (>50% H₂O), Nonionic Polymers
- Group III — Low Water (<50% H₂O), Ionic Polymers
- Group IV — High Water (>50% H₂O), Ionic Polymers

Notes:

1. These sections include the following product data: manufacturer, lens name, FDA Group, material, disinfection method, diameter (mm), H₂O%, base curve (mm), Dk value, center thickness (mm), optic zone (mm), sphere power (D), cylinder power (D), manufacturing process, stabilization method and pricing.
2. In addition to the product data listed above, the multifocal section also includes: additions power (D) and additions type.
3. In addition to the product data listed for multifocals, the toric and toric multifocal sections also include surface type and axis. You will find information provided for toric markings immediately below each product listing.

Soft Contact Lenses • Aphakic

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	Dk CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
ABB Optical	Concise K Available in the Methafilcon A (55%) material. Replacement Time: 365 days, Quarterly Replacement Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue, Clear, Handling	I C polymacon	14.5, 15.0 38%	8.6		Plano to -20.00 in 0.25 steps	Lathe-Cut	Warranted Single Please Inquire
ABB Optical	Ocu-Flex-53 Custom Custom Ordering Available Daily Replacement	IV C, P ocufilcon B	10.0 to 15.5 53%	8.2, 8.4, 8.6, 8.8	18.0 varies	+10.25 to +20.00	Lathe-Cut	Standard \$42.00

Soft Contact Lenses • Aphakic

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
ABB Optical	Ocu-Flex-53 Pediatric Custom Ordering Available Monthly Replacement	IV ocuflicon B C, P	8.0 to 15.0 53%	6.0 to 8.6 in 0.10 steps	18.0 varies varies	-40.00 to +40.00	Lathe-Cut	Warranted \$75.00
Bausch + Lomb	Silsoft (Adult) Extended Wear	I elastoflicon A H, C	11.3 0.2%	7.5, 7.7, 7.9, 8.1, 8.3	340 0.32 to 0.49 7.0	+7.50 to +20.00 1.00 diopter steps	Cast Mold	Standard \$131.00
Bausch + Lomb	Silsoft Super Plus (Pediatric) Extended Wear	I elastoflicon A H, C	11.3 0.2%	7.5, 7.7, 7.9	340 0.51 to 0.71 7.0	+7.50 to +20.00 in 3.00 steps	Cast Mold	Standard \$131.00
Bausch + Lomb	SofLens® daily disposable Handling Tint, Daily Replacement, Disposable Colors: Light blue visibility tint	II hialiflicon B	14.2 59%	8.6	24.0 at -3.00D 0.09 (at -3.00D) 9.00 (at -3.00D)	+6.50D to -9.00D (0.25 steps, 0.50D steps above -6.50D)	Cast Mold	Standard 90-pack \$35.50
California Optics	C.O. Soft 55 Sphere Aphakic Daily Replacement, Extended Wear	IV methafilcon B C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 7.5 to 8.0	+10.50 to +30.00	Lathe-Cut	Standard \$37.00 in vials Warranted \$65.00
CooperVision	Hydrasoft Aphakic Daily Replacement	IV methafilcon B C, P	14.2, 15.0 55%	8.3, 8.6; 8.6, 8.9, 9.2	18.8 varies 8.5, 8.0	+10.50 to +20.00 (0.50 steps)	Lathe-Cut	Standard Single \$55 Standard 3-pack \$55
CooperVision	My-Day	I steriflicon A with UV blocker	14.2 54%	8.4mm	80 0.08mm	-6.00D to -10.00D (0.50 steps after +5.00D and -6.00D)	Cast Mold	Standard 90-pack \$63
GP Specialists	iSight DW Aphakic Daily wear. Annual replacement time Available in Methafilcon A 55%, Hioxiflicon A 59%, and Etrofilcon A 74% Clear Tint, Handling Tint	II hioxiflicon A C, P	8.0 to 9.5 55%	13.0 to 15.5	18.8 methafilcon 20 Varies Varies	+10.25 to +25.00 (25D steps)	Lathe-Cut	Standard Single \$19.99 Spare Warranted Single \$50.99 Standard 3-pack \$56.99 Spare
Kontur Contact Lens	Kontur 55 Aphakic Daily Replacement	IV methafilcon A C, P	15.0 55%	8.3, 8.6, 8.9	18.8 varies 8.0	+10.00 to +20.00	Lathe-Cut	Standard \$35.00
Unilens (Bausch + Lomb)	Sof-Form 55 Aphakic Daily Replacement	IV methafilcon A C, P	14.0, 15.0 55%	8.3, 8.6, 8.9	18.8 0.26 7.5	+10.00 to +20.00 in 0.25 steps	Lathe-Cut	Warranted \$79.00
X-Cel Specialty Contacts	Flexlens Adult Aphakic Daily Replacement *Additional parameters available. Also available in methafilcon A, 55%, at no additional charge. Hioxiflicon B 49%, Acoflicon A 58%. Daily Replacement	I heflicon A C, P	10.0 to 16.0 in 0.10 steps 48%	6.0 to 11.0 in 0.10 steps	11.3 varies varies	+50.00 in 0.25 steps	Lathe-Cut	Standard 3-pack \$42 Standard 6-pack \$48 Standard Single \$50 †† Standard 12-pack \$72
X-Cel Specialty Contacts	Horizon Adult Aphakic Daily Replacement Colors: Available in enhancement tints	C, P, 0	13.5 to 15.0; 1mm steps 49, 55, 59, 74%	6.0 to 11.0 in .1mm steps	varies	Plano to +50.00	Lathe-Cut	Standard 3-pack \$42 Standard 6-pack \$48 Standard 12-pack \$84 Standard Single \$66

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide

*Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

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†† Quantity Discount Available
†† Contact distributor for current pricing

Soft Contact Lenses • Aphakic

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
X-Cel Specialty Contacts	Horizon Pediatric Aphakic	C, P, O	13.5 to 15.0; .1mm steps 49, 55, 59, 74%	6.0 to 11.0 in .1mm steps	varies	Plano to +50.00	Lathe-Cut	Standard 3-pack \$42 Standard 6-pack \$48 Standard 12-pack \$84 Standard Single \$85
Daily Wear, Yearly Replacement Colors; Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4 Daily Replacement Colors: Available in e								

Soft Contact Lenses • Aspheric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Alcon	Air Optix Aqua	I Iotraficon B C, P	14.2 33%	8.6	110 0.08 (-3.00, all minus power) 0.147 (+3.00) 8.0	+6.00 to -10.00 (excludes plano) (0.50 steps above -8.00)	Cast Mold	Standard 6-pack \$29.50
Alcon	Air Optix Night & Day Aqua	I Iotraficon A C, P	13.8 24%	8.4, 8.6	140 0.08 (-3.00) 0.161 (+3.00) 8	+0.25 to +6.00; PL to -8.00; in 0.25D steps; -8.50 to -10.00 in 0.50D steps	Cast Mold	Standard 6-pack \$49.70
Alcon	Air Optix Plus Hydrogel	I Iotraficon B C, P	14.2 33%	8.6	110 0.08mm CT measured at -3.00 (D) Base Curve 8.0mm	+6.00 to -8.00 in 0.25 steps; +6.50 to +8.00; -6.50 to -12.00 in 0.50 steps; No Plano	Cast Mold	Standard 3-pack \$0.00 Trial Standard 6-pack \$26.50
Art Optical Contact Lens	Intelliwave® Quarterly Replacement	efrofilcon A C, O	74%	MTO	60 Varies 8.4	+/-20.00D in 0.25D steps to -12.00D in 0.50D steps	Lathe Cut	Non-Warranted \$25 Lens Warranted \$35 Lens Non-Warranted 2-pack \$40 Non-Warranted 3-pack \$51 Non-Warranted 4-pack \$60
Art Optical Contact Lens	Intelliwave® Semi-Annual Replacement	acofilcon A C, O	48%	MTO	16 Varies 8.4	+/-20.00D in 0.25D steps	Lathe Cut	Non-Warranted \$25 Lens Warranted \$35 Lens Non-Warranted 2-pack \$40 Non-Warranted 3-pack \$51 Non-Warranted 4-pack \$60
Art Optical Contact Lens	Intelliwave® Semi-Annual Replacement	hioxifilcon B C, O	48%	MTO	16 Varies 8.4	+/-20.00D in 0.25D steps to -12.00D in 0.50D steps	Lathe Cut	Non-Warranted \$25 Lens Warranted \$35 Lens Non-Warranted 2-pack \$40 Non-Warranted 3-pack \$51 Non-Warranted 4-pack \$60
Art Optical Contact Lens	KeraSoft® IC Quarterly Replacement	efrofilcon A C, O	74%	MTO	60 Varies Custom	+/-20.00D in .25D steps to -12.00D in .30D steps	Lathe-Cut	Warranted \$120 Lens Non-Warranted 3-pack \$195 Non-Warranted 4-pack \$220 Non-Warranted \$75 Lens
Lens Category: Irregular Cornea Clear Tint, Handling Tint, Quarterly Replacement Colors: BL, CL								

Soft Contact Lenses • Aspheric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Art Optical Contact Lenses	ProseK2 Soft	IV etofilcon A C	14.3 to 15.3 74%	7.40 to 9.00	60 0.25mm - 0.80mm	+30.00 to -30.00 in 0.25 steps to -10.00	Lathe-Cut Prism Ballast	Warranted Single \$120.00 Non-Warranted 3-pack \$195.00 Non-Warranted 4-pack \$220.00
Bausch + Lomb	Biotrue ONEday	nesonifcon A	14.2	8.6	42 0.1 - 3.00 9.0	+6.00 to -6.50 in 0.25D steps -6.50 to -9.00 in 0.5D steps	Cast Mold	Standard 90-pack \$45.50
Bausch + Lomb	PureVision®	batafilcon A C	14.0 36%	8.3, 8.6	112 (non-edge corr. at -3.00D) 101 (edge corr) 0.09 (at -3.00) 8.9 (at -3.00D)	8.6 base curve +6.00D to -12.00D (0.25D steps, 0.50D steps above -6.00D); 8.3 base curve -0.25D to -6.00D (0.25D steps)	Cast Mold	Standard 6-pack \$35.50
Bausch + Lomb	PureVision® 2	batafilcon A C	14.0 36%	8.6	130 0.07 (at -3.00) 9.00mm (at -3.00D)	-12.00 to +6.00 D (0.50 steps above -6.00 D)	Cast Mold	Warranted 6-pack \$30.50
CooperVision	Avaira	I C, P, O	14.2	8.4, 8.5	100 0.08 (at -3.00)	+0.25 to 8.00 (0.50D steps after +6.00); 8.5(Bc) -0.50 to -12.00 (0.50 steps after -6.00)	Cast Mold	Standard 6-pack \$19.75
CooperVision	Biofinity	I C, P, O	14.0	8.6	128 0.08 (at -3.00)	+8.00 to -12.00D (0.50 steps after +/-6.00D)	Cast Mold	Standard 6-pack \$29
CooperVision	Biomedics 55 Premier	IV ouafilcon D C, P	14.2 55%	8.6, 8.9 (-); 8.8(+)	19.7 0.07 (-3.00) 8.0	+6.00 to -10.00 (in 0.50 steps above -6.00)	Cast Mold	Standard 6-pack \$16.50
CooperVision	Biomedics XC	II omafilcon A C	14.2 60%	8.5	33 0.07 varies	Plano to -10; +0.50D to 6.00D (0.50 steps after -6.00)	Cast Mold	Standard 6-pack \$19.75
CooperVision	clariti 1-day	I somofilcon A with UV blocker	14.1 56%	8.6	60 0.07mm	+8.000 to -10.000 (0.50 steps after +/- 6.00D)	Cast Mold	Standard 90-pack \$40
CooperVision	Frequency 55 Aspheric	IV methafilcon A C, P	14.4 55%	8.4(-); 8.7(+)	18.8 0.09 (3.00) 8.0	{8.4(-)Bc; -0.25 to -8.00(0.25 step) (8.7(+), Bc; +8.00D to -10.00(0.50 steps after -8.00)}	Cast Mold UltraSync®	Standard 6-pack \$21.25
CooperVision	Proclear 1 day	II omafilcon A	14.2 60%	8.7	25 0.09 (at -3.00)mm	+8.000 to -12.000 (0.50 steps after -6.00D and +5.00D)	Cast Mold	Standard 30-pack \$19.00 Standard 90-pack \$41.00

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide
 *Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

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Soft Contact Lenses • Aspheric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
GP Specialists	Yamakone	H	14.0 - 16.0	6.0-9.5	74 .36-2.10 Varies	+30.00 to -30.00 in 25 steps	Lathe-Cut	Non-Warranted Single \$19.99 Type: Spare Non-Warranted 3-pack \$56.99 Type: Spare Warranted Single \$89.99
Optical Connection	BioCurve 1-Day	C, 0	14.2	8.6	Center Thickness 0.065 mm CT measured at -3.00 D Base Curve 9.5	-0.50 to -6.00 in .25 steps;-6.00 to -8.00 in .50 steps;+0.50 to +4.00 in .25 steps;+4.00 to +6.00 in .50 steps	Cast Mold	Standard Call Company
Optical Connection	BioCurve Advanced Aspheric (AA)	C, 0	14.3	8.4	Center Thickness 0.08 mm CT measured at -3.00 D Base Curve 9.5	-0.25 to -6.00 in .25 steps;-6.00 to -12.00 in .50 steps; +0.25 to +6.00 in .25 steps;+6.00 to +8.00 in .50 steps	Cast Mold	Standard Call Company
Optical Connection	Definition (AC) - Aberration Control	IV methafilcon A H, C, P, 0	14.2 55%	8.3, 8.6	19.5 0.09 at -3.00 11.0 at -3.00	+8.00 to -12.00 (0.50 steps above +4.00 and -6.00)	Cast Mold, Continu Flow™ Molding	List 6-pack \$14.00 Numerous Quantity Promotions/Banks Available
Optical Connection	Definition AC (Aberration Control)	C, 0	14.2	8.3, 8.6	Center Thickness 0.08 mm CT measured at -3.00 D Base Curve 9.5	-0.50 to -6.00 in .25 steps;-6.00 to -8.00 in .50 steps;+0.50 to +4.00 in .25 steps;+4.00 to +6.00 in .50 steps	Cast Mold	
Optical Connection	Definition Everyday		14.2	8.6	Center Thickness 0.065 mm CT measured at -3.00 D Base Curve 9.5	-0.50 to -6.00 in .25 steps;-6.00 to -8.00 in .50 steps; +0.50 to +4.00 in .25 steps;+4.00 to +6.00 in .50 steps	Cast Mold	
SynergEyes	SynergEyes® KC for keratoconus	I C	14.5	5.3 to 7.1 in 0.20 Steps	100 9mm	+8.00 to -20.00 in 0.50 Steps Skirt Curve Radius: Steep, Medium, Flat	Lathe-Cut	Warranted Single \$209 Warranted 2-pack \$265.00
Unilens (Bausch + Lomb)	C-VUE Advanced Single Vision	Hioxifilcon D C, 0	13.5 to 16.0 54%	8.0 to 9.5	23 0.07-0.40 8.0	+20.00 to -20.00	Lathe-Cut	Warranted 6-pack \$133.00 Trial \$20.00
Unilens (Bausch + Lomb)	C-VUE Hydra VUE Single Vision	etofilcon A C	13.5 to 16.0 74%	8.0 to 9.5	60 0.12-3.00 8.0	+20.00 to -20.00	Lathe-Cut	Warranted 6-pack \$140.00 Trial \$20.00
Unilens (Bausch + Lomb)	C-Vue Aspheric Single Vision	IV methafilcon A C, 0	14.2 55%	8.5	19.5 0.08 at -3.00 9.5	-6.00 to +4.00 (in 0.25 steps); -6.50 to -12.00 and +4.50 to +8.00 (in 0.50 steps)	Cast Mold	Warranted 6-pack \$16.00

Replacement Time 90 Days, Single Laser 6 o'clock, if applicable
Handling Tint, Custom Tint, Daily Replacement
Colors: Blue

Daily Wear, Disposable, Aberration Control
Colors: Handling Blue

Monthly Wear, Disposable, Aberration Control
Colors: Handling Blue

Aspheric Single Vision
Handling Tint, Daily Replacement, Monthly Replacement, Disposable
Colors: Blue Handling Tint

Monthly Wear, Disposable, Aberration Control
Colors: Handling Blue

Daily Wear, Disposable, Aberration Control
Colors: Handling Blue

Daily Replacement
Colors: Blue

Handling Tint, Monthly Replacement
Colors: Blue

Visitint and Clear
Clear Tint, Monthly Replacement

Handling Tint, Daily Replacement
Colors: Blue

Soft Contact Lenses • Cosmetic (Enhancer/Opaque/Costume)

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
ABB Optical	Ocu-Flex-53 Opaque Tint, Custom Ordering Available Opaque Tint	III ocoufilcon B C, P	14.5 53%	8.6	11.3 varies 8.0	-20.00 to +10.25	Lathe-Cut	Standard \$21.00
Alcon	Air Optix Colors Smart Shield Technology Breathable contact lenses with 3-in-1 color technology Opaque Tint, Monthly Replacement, Disposable Colors: Pure Hazel, Blue, Green, Gray, Brown, Honey, Brilliant Blue, Gemstone Green, Sterling Gray	I lotrafilcon A C, P	14.2 33%	8.6	11.0 0.08mm-3.00	-6.00 to -8.00 (0.50 steps over -6.00)	Cast Mold	List \$0.00 Plano 6-pack trials Standard 6-pack \$54.00
Alcon	FreshLook ColorBlends 1-week disposable or 2-week planned replacement Opaque Tint Colors: Blue, Brown, Gray, Green, Honey, Amethyst, Pure Sapphire, True Sapphire, Turquoise, Sterling Gray, Gemstone Green, Brilliant Blue	IV phenifilcon A C, P	14.5 55%	median	16.1 0.08 9.0 (5.0 clear pupil zone)	+2.00 to -6.00 in 0.25 steps; +2.50 to +6.00; -6.50 to -8.00 in 0.50 steps	wet mold; thermal cure with UV absorber	Standard Plano 6-pack trials Standard 6-pack \$41.95
Alcon	FreshLook Colors 1-week disposable or 2-week planned replacement Daily Replacement, Disposable Colors: (Opaque) Blue, Green, Hazel, Violet.	IV phenifilcon A C, P	14.5 55%	median	16.1 0.08 9.0 (5.0 clear pupil zone)	+2.00 to -6.00 in 0.25 steps; +2.50 to +6.00; -6.50 to -8.00 in 0.50 steps	wet mold; thermal cure with UV absorber	Standard Plano 6-pack trials Standard 6-pack \$41.95
Alcon	FreshLook Dimensions 1-week disposable or 2-week planned replacement Daily Replacement, Disposable Colors: Caribbean Aqua, Pacific Blue, Sea Green	IV phenifilcon A C, P	14.5 55%	median	16.1 0.08 9.0 (5.0 clear pupil)	+2.00 to -6.00 in 0.25 steps; +2.50 to +6.00; -6.50 to -8.00 in 0.50 steps	wet mold; thermal cure with UV absorber	Standard Plano 6-pack trials Standard 6-pack \$41.95
Alcon	FreshLook One-Day Color Color Blends; single use lenses not intended to be cleaned or disinfected. Opaque Tint, Daily Replacement, Disposable Colors: Blue, Green, Pure Hazel, Gray	II neiffilcon A	13.8 69%	8.6	26 0.1(-3.00)	Plano; -0.50 to -6.00 in 0.25 steps	Lightstream II	Standard 10-pack \$12.25
Alden (Bausch + Lomb)	Alden Classic Tinted Spheres Powers are the same as conventional contact lenses. Call for details. Also offered in Quarterly or Bi-Monthly options Daily Replacement Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark).	I polymacon H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4 0.12 (-3.00) varies	±PI to ±30.00 -0.25 to -10.00	Lathe-Cut	Standard \$80.00 Standard Tint
Alden (Bausch + Lomb)	Alden Classic Tinted Spheres Powers are the same as conventional contact lenses. Call for details. Daily Replacement	I polymacon H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4 0.12 (-3.00) varies	PI to ± 30.00	Lathe-Cut	Standard \$50.00 Standard Tint
Alden (Bausch + Lomb)	Alden Classic Tonic Spheres Also offered in Quarterly or Bi-Monthly options Clear Tint, Enhancer Tint, Daily Replacement Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark). Add \$15.	I polymacon H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4	PI to ± 30.00, 13.0, 13.5, 14.0 -0.25 to -10.00	Lathe-Cut Prism Ballast	Standard \$65.00 Clear/Visc Tint Standard \$80.00 Std. Tint
Alden (Bausch + Lomb)	Alden HP Spheres Also offered in Quarterly or Bi-Monthly options Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark).	I hioxifilcon B H, C, P	14.5, 15.0 49%	8.3, 8.6, 8.9	14.5 0.10 (-3.00) varies	PI to ± 30.00	Lathe-Cut	Standard \$50.00 Tint

Soft Contact Lenses • Cosmetic (Enhancer/Opaque/Costume)

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Alden (Bausch + Lomb)	Alden HP Toric	I hioxifilcon B H, C, P	14.5, 15.0 49%	8.3, 8.6, 8.9	15.0 0.10 (-3.00) varies	Pl to ±30.00 -0.25 to -10.00	Lathe-Cut	Standard \$80.00 Tint
Also offered in Quarterly or Bi-Monthly options. Call for details. Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark).								
Alden (Bausch + Lomb)	Alden HP Toric	I hioxifilcon B H, C, P	14.5, 15.0 49%	8.3, 8.6, 8.9	15 0.08 (-3.00) 8.5	±10.25 to +20.00 -0.25 to -10.00	Lathe-Cut dual thin zone	Standard \$65.00 Clear/Vis-Tint Standard \$80.00 Std. Tint
Also offered in Quarterly or Bi-Monthly options Clear Tint, Enhancer Tint, Handing Tint, Daily Replacement Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark).								
CooperVision	Expressions	IV methafilcon A C, P	14.4 55%	8.7	18.8 0.09 varies	+4.00 to -6.00 (0.25 steps)	Cast Mold UltraSync®	Standard 6-pack \$42
Not available in singles Extended Wear Colors: Expressions (opaque); Jade, Blue Topaz, Aqua, Blue, Green*, Gray, Hazel, Brown*; Expressions Accents (enhancement tint): Blue, Green, Violet, Aqua								
Johnson & Johnson Vision Care	1-Day Acuvue® Define®	IV etafilcon A	14.2 43%	8.5	28.0 Center Thickness: .084 mm, CT mea- sured at -3.00 D Base Curve	-0.75 to -6.00 (0.25 steps); -0.50 to -9.00 (including Plano in 0.50 steps)	Soft Molding	
Class II UV Blocker, LACREON® Technology Daily Replacement, Disposable Colors: Enhancement: Peripheral limbal ring tint fading to clear at center, Natural Sparkle, Natural Shimmer, Natural Shine, Accent, Vivid								
Metro Optics	Metro Tint	I polymacon H, C	13.5 38%	8.3, 8.6, 8.9	8.4 0.10 9.0	-20.00 to +20.00 in 0.50 steps above ±7.00	Lathe-Cut	Standard \$25.00 Pl to ±10.00 Standard 4-pack \$35.00 Pl to ±10.00 Standard \$35.00 Over ±10.00 to ±20.00 Standard 4-pack \$90.00 Over ±10.00 to ±20.00
No charge exchange within 90 days. Daily Replacement Colors: Aqua, Blue, Green								
Metro Optics	Metro Tint	I polymacon H, C	14.0 38%	Series M	8.4 0.06 9.0	Pl to -7.00	Lathe-Cut	Standard \$25.00 Standard 4-pack \$65.00
No charge exchange within 90 days. Daily Replacement Colors: Aqua, Blue, Green								
United Contact Lens	UCL 65%	IV ocufilcon C C, P	14.0, 14.5, 15.0 55%	8.3, 8.6, 8.9, 9.20	18.8 0.08 (-3.00) 8.0 to 8.5	+20.00 to -20.00 in 0.50 steps after ±9.00	Lathe-Cut	Standard \$16.50 Standard \$27.50 +9.50 to -9.50 Custom \$44.00 Standard 4-pack \$46.00 Follow-up Standard 4-pack \$76.00 +9.50 to -9.50 (Follow-up)
\$15.00 per lens - Visi Tint V/C Daily Replacement Colors: Green, Blue, Aqua, Amber, Brown, Red, Yellow								
United Contact Lens	UCL Tresoft	ocufilcon A C, P	14.0, 14.5 46%	8.2, 8.5, 8.8	10.3 0.08 8.0 to 8.5	+20.00 to -20.00	Lathe-Cut	Standard \$16.50 Standard \$27.50 +9.50 to -9.50 Custom \$44.00 Standard 4-pack \$46.00 Follow-up Standard 4-pack \$76.00 +9.50 to -9.50 (Follow-up)
\$15.00 per lens - Visi Tint V/C Colors: Green, Blue, Aqua, Amber, Brown, Red, Yellow								

Soft Contact Lenses • Prosthetic/Therapeutic

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Alden (Bausch + Lomb)	Alden Classic Prosthetic Division II	I polymacon H, C, P	13.0, 13.5, 14.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4 0.12 (-3.00) varies	±10.25 to ±30.00	Lathe-Cut	Standard \$130.00
Custom designs also available. Quarter Pack Program offers free trial lenses with commitment to purchase multi-pack. Call for details. Colors: Opaque Black pupil-Diameter size: 2.0 to 13.0 in 0.50 steps (available on clear or standard transparent tinted lens). Opaque black annular-Outside diameter size: 1.0 to 8.0 in 0.50 steps (available on clear or standard transparent tinted lens).								

Soft Contact Lenses • Cosmetic (Enhancer/Opaque/Costume)

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Alden (Bausch + Lomb)	Alden Classic Prosthetic Spheres	I polyimacon H, C, P	13.0, 13.5, 14.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4 0.12 (-3.00) varies	Pl to ±30.00	Lathe-Cut	Standard \$125.00
	Also offered in Quarterly or Bi-Monthly options. Call for details. Black Pupil/Black Annular Daily Replacement							
Alden (Bausch + Lomb)	Alden HP Prosthetic	I hioxiflicon B H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 48%	8.3, 8.6, 8.9	15.0 0.10 (-3.00) varies	Pl to ±10.00	Lathe-Cut	Standard \$125.00
	Also offered in Quarterly or Bi-Monthly options. Call for details. Daily Replacement Colors: Opaque Black pupil-Diameter size: 2.0 to 13.0 in 0.50 steps (available on clear or standard transparent tinted lens). Opaque black annular-Outside diameter size: 2.0 to 13.0 in 0.50 steps; inside diameter size: 1.0 to 8.0 in 0.50 steps (available on clear or standard transparent tinted lens).							
Alden (Bausch + Lomb)	Alden HP Prosthetic Toric	I hioxiflicon B H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 48%	8.3, 8.6, 8.9	15.0 0.10 (-3.00) varies	Pl to ±30.00 -0.25 to -10.00	Lathe-Cut	Standard \$155.00
	Custom designs also available. Quarter Pack Program offers free trial lenses with commitment to purchase multi-pack. Call for details. Daily Replacement Colors: Opaque Black pupil-Diameter size: 2.0 to 13.0 in 0.50 steps (available on clear or standard transparent tinted lens). Opaque black annular-Outside diameter size: 2.0 to 13.0 in 0.50 steps; inside diameter size: 1.0 to 8.0 in 0.50 steps (available on clear or standard transparent tinted lens).							
California Optics	C.O. Soft 55 Custom Sphere	IV methafilcon A C, P	13.0, 15.0, 16.0, 18.0, 20.0, 23.0 35%	7.5, 8.3, 8.6, 8.9, 9.2, 9.6, 10.5	18.6 varies 7.0 to 9.5	Pl to ±30.00	Lathe-Cut	Standard ††, in vials
	Daily Replacement							
Custom Color Contacts	Custom Made Prosthetic Lenses	II HEMA C	varies	8.3, 8.6, 8.9 or custom	varies varies			Standard \$20.00 Tint Spheres Standard \$25.00 Tint Torics & Bifocals Standard \$375.00 Plus shipping & handling Standard \$50.00 X Chrome Standard \$50.00 Black Pupil
	Laminated Soft Opaque lenses providing the most natural-looking prosthetic and cosmetic designs. Natural coloring detail and depth, like a real eye, is custom made to your specifications. Any iris coloring, power ± spheres, base curves, diameters, pupils and black backing are available. Digital photography is offered to provide the most exciting color matching; Special eye effects: Unusual custom designed and standard lens patterns for motion picture, TV, videos, Halloween and just for fun! Colors: Off-centered lens designs for Tropia (exo/eso) realignment are available.							
Custom Color Contacts	Hand Painted-Laminated Soft Lenses							Standard \$20.00 /lens Non-Opaques Spheres Standard \$25.00 /lens Torics & Bifocals Standard \$350.00 /lens Plus shipping & handling Standard \$50.00 /lens X Chrome Standard \$50.00 /lens Occluding
	Laminated Soft Opaque lenses providing the most natural-looking prosthetic and cosmetic designs. Natural coloring detail and depth, like a real eye, is custom made to your specifications. Any iris coloring, power ± spheres, base curves, diameters, pupils and black backing are available. Digital photography is offered to provide the most exciting color matching; Special eye effects: Unusual custom designed and standard lens patterns for motion picture, TV, videos, Halloween and just for fun! Colors: Off-centered lens designs for Tropia (exo/eso) realignment are available.							
Johnson & Johnson Vision Care	Acuvue Oasys® With Hydraclear® Plus Technology	Senofilcon A C, P, O	14.0 38%	8.4, 8.8	103 0.07 (-3.00)	-0.50 to -6.00 (in 0.25 steps) -6.50 to -12.00 (in 0.50 steps) +0.50 to +6.00 (in 0.25 steps) +6.50 to +8.00 (in 0.50 steps)	Stabilized soft mold	Standard 12-pack †† Standard 6-pack plano bandage lens Standard 54-pack Overnight Use Standard 24-pack ††
	HYDRACLEAR® PLUS Technology Recommended for 1-7 days Extended Wear or 2 weeks Daily Wear. Handling Tint, Daily Replacement, Extended wear, Disposable Class LUV Blocker: >90% UVA, >99% UVB. "123" mark on front surface for inside/outside indication							
Metro Optics	Kerasoft IC	IV Silicon Hydrogel C	14.5 74%	7.8, 8.0, 8.2, 8.4, 8.6, 8.8 standard; 8.2 flat 2; 8.6 steep 2	60	-20.00 to +20.00 -0.50 to -12.00	Lathe-Cut Prism Ballast	Non-Warranted 2-pack \$120 Warranted \$120 Single Lens Non-Warranted 3-pack \$185 Non-Warranted 4-pack \$220
	Clear Tint, Handling Tint, Quarterly Replacement Colors: light blue							
X-Cel Specialty Contacts	Flexlens Tri-Curve Keratoconus	I hefilcon A C, P	10.0 to 16.0 in 0.10 steps 45%	6.0 to 11.0 in 0.10 steps	11.3 varies	+30.00 to -30.00	Lathe-Cut	Standard 6-pack \$120 Standard 12-pack \$192 Standard 3-pack \$75 Standard Single \$85 ††
	Also available in methafilcon A, 55% (do not use heat). Hioxiflicon B 49%, Acoflicon A 58%, Etrofilcon A 74% Daily Replacement							

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide
*Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

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** Quantity Discount Available
†† Contact distributor for current pricing

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
ABB Optical	Concise MTO Spherical Replacement Time: 365 days Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue	I polymacon C	10.0 to 16.5 in 0.10 steps 38%	6.5 to 11.5 in 0.10 steps		-20.00 to +20.00 in 0.25 steps	Lathe-Cut	Non-Warranted 4-pack Please Inquire Warranted Single Please Inquire Non-Warranted 3-pack Please Inquire
ABB Optical	Concise Sphere Replacement Time: 365 days Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue	I polymacon C	14.2, 14.5; 15.0 38%	8.3, 8.6, 8.9; 9.2		-10.00 to +10.00 in 0.25 steps; -10.00 to +10.00 in 0.25 steps	Lathe-Cut	Non-Warranted 4-pack Please Inquire Warranted Single Please Inquire Non-Warranted 3-pack Please Inquire
ABB Optical	Definitive MTO Sphere Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue	Efrofilcon A C	10.0 to 16.0 in 0.10 steps 74%	6.5 to 11.5 in 0.10 steps		-20.00 to +20.00 in 0.25 steps	Lathe-Cut	Non-Warranted 3-pack Please Inquire Warranted Single Please Inquire Non-Warranted 4-pack Please Inquire
ABB Optical	Definitive Sphere Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue	Efrofilcon A C	14.2, 14.5; 15.0 74%	8.3, 8.6, 8.9; 9.2		-10.00 to +10.00 in 0.25 steps	Lathe-Cut	Warranted Single Please Inquire Non-Warranted 3-pack Please Inquire Non-Warranted 4-pack Please Inquire
ABB Optical	Ocu-Flex-53 Bandage Lens Daily Replacement	IV ouofilcon B C, P	22.0 53%	10.2	18.0 0.14	-10.00 to +10.00	Lathe-Cut	Standard \$60.00
ABB Optical	Ocu-Flex-53 Custom Sphere Custom Ordering Available	IV ouofilcon B C, P	8.0 to 25.0 53%	6.0 to 11.0 in 0.10 steps	18.0 varies varies	-40.00 to +40.00	Lathe-Cut	Warranted \$75.00
ABB Optical	Ocu-Flex-53 Keratoconus Daily Replacement	IV polymacon C, P	14.5 38%	8.4, 8.6	15.0 0.30 6.10 to 9.45	-40.00 to +40.00	Lathe-Cut	Warranted \$85.00 (+)
ABB Optical	Ocu-Flex-53 Spherical Planned Replacement Clear Tint, Daily Wear, Custom Ordering Available Clear Tint, Daily Replacement	IV ouofilcon B C, P	14.0, 14.5, 15.0 53%	8.2, 8.4, 8.6, 8.8	18.0 0.13 (-3.00) 8.0	-20.00 to +10.00	Lathe-Cut	Standard 4-pack \$71.40
ABB Optical	Ocu-Flex-53 Spherical Planned Replacement Clear Tint, Daily Wear, Custom Ordering Available Clear Tint, Daily Replacement	IV ouofilcon B C, P	14.0, 14.5, 15.0 53%	8.2, 8.4, 8.6, 8.8	15.0 0.13 (-3.00) 8.0	-20.00 to +10.00	Lathe-Cut	Standard 3-pack \$53.55
ABB Optical	Ocu-Flex-53 Stock Daily Replacement	IV ouofilcon B C, P	14.0, 14.5, 15.0 53%	8.2, 8.4, 8.6, 8.8	18.0 0.10 (-3.00); 0.13 (-3.00) 8.0 (-3.00)	-20.00 to +10.25	Lathe-Cut	Standard \$21.00
ABB Optical	Ocu-Flex-53 Stock Custom Ordering Available Daily Replacement	IV ouofilcon B C, P	14.0, 14.5, 15.0 53%	8.2, 8.4, 8.6, 8.8	18.0 0.10 (-3.00); 0.13 (-3.00) 8.0 (-3.00)	+10.25 to +20.00	Lathe-Cut	Standard \$42.00
Advanced Ultra Vision, Inc.	CO Soft SJ Sphere Clear Tint, Handling Tint, Opaque Tint, Custom Tint, Daily Replacement, Continuous Wear, Extended Wear Colors: Handling: Blue, Green Opaque: Blue, Green, Brown, Black Custom: Any Color	IV methafilcon A C, P	9.0, 10.0, 10.5, 11.0, 11.5, 12.0, 13.0, 13.5 65%	6.5, 7.0, 7.5, 8.0, 8.3, 8.9, 9.2, 10.0, 11.0	18 Varies 8.5	Pl to ±30.00	Lathe-Cut	Standard Single Call for price

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Alcon	Dailies AquaComfort Plus	II neifficon A	14.0 69%	8.7	26 0.10 (-3.00) 0.146 (+3.00) 7.6 - 8.0	+0.50 to +8.00 in 0.25 steps; -0.50 to -6.00 in 0.25 steps; -6.50 to -15.00 in 0.50 steps	Lightstream Technology (Cast Mold)	Standard 5-pack \$0.00 Trial Standard 30-pack \$16.40 Standard 90-pack \$40.80
	Dailies Total 1	deltatifficon A	14.1	8.5	156-3.00 D 0.09 -3.00 8.00	-0.50 to -12.00 +0.50 to +6.00 (0.50 steps over -6.00)	Light Stream Technology	Standard 5-pack \$0.00 Trial Standard 30-pack \$25.00 Standard 90-pack \$65.00
Alcon	Focus Dailies	II neifficon A	13.8 69%	8.6	26.0 0.10 (-3.00); 0.146 (+3.00) 7.6 - 8.0	-0.50 to -6.00; +0.50 to +6.00 in 0.25 steps; -6.50 to -10.00 in 0.50 steps	Lightstream Technology	Standard 5-pack \$0.00 Trial Standard 30-pack \$16.40 Standard 90-pack \$40.80
Alcon	FreshLook Disposable	IV phemificon A C, P	14.5 55%	median	16.1 0.08 9.0	+2.00 to -6.00 in 0.25 steps; +2.50 to 6.00 in 0.50 steps; -6.50 to -8.00 in 0.50 steps	wet mold; thermal cure with UV absorber	Standard 6-pack \$21.90
Alden (Bausch + Lomb)	Alden Classic	I polymacon H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4 0.12 (-3.00) varies	PI ±30.00	Lathe-Cut	Standard \$35.00
Alden (Bausch + Lomb)	Alden HP 49	I hioxifilcon B H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 49%	8.3, 8.6, 8.9	15 0.10 (-3.00) varies	PI ±30.00	Lathe-Cut	Standard \$35.00
Alden (Bausch + Lomb)	Alden HP 59	II hioxifilcon A H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 55%	8.3, 8.6, 8.9	24 0.10 (-3.00) varies	PI to ±30.00 in 0.25 steps	Lathe-Cut	Warranted Single \$35.00
Bausch + Lomb	Bausch + Lomb ULTRA	C, P	14.2 46%	8.5	163 at center of a -3.000 diopter Center thickness: 0.07 mm at -3.000	+6.00 to -12.00 0.500 steps above -6.00	Lens design technology: Aspheric optics to reduce inherent and induced spherical aberration	Standard 6-pack \$30.50
Bausch + Lomb	Optima 38 SP 2 Pack	I polymacon H, C, P	14.0 38.6%	8.4, 8.7	8.5 0.06 (-), 0.095 to 0.19 (+) 8.0 to 10.0	Power: Plano to -12.00 (Plano only in 8.7) 0.50 diopter steps -9.00 to -12.00	Cast Mold or RP III	Standard \$31.25
Bausch + Lomb	SofLens Series H03	I polymacon H, C, P	13.5 38.6%	medium	9.2 0.035 9.0	-8.00 to -20.00 in 0.50 steps	spin cast	Standard \$28.00
Bausch + Lomb	SofLens® 38	I polymacon H, P, C	14.0 38.6%	8.4, 8.7, 9.0	24.3 (at -3.00) 0.026 (at -9.00D), 0.035 (at -3.00D), to 0.09 (at +4.00D) 9.00, -10.0 (-), 8.0 (+)	+4.00 to -9.00 in 0.25 steps	Reverse process III or Cast molding	Standard 6-pack \$13.25

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Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Blanchard Contact Lenses	Esstech SV	I polymacon H, C, P	14.0 38%	8.3, 8.7, 9.1	8.4 0.08 (-), 0.15 (+) N/A	+6.00 to -6.00 in 0.25 steps	"S-form" Lathe-Cut	Standard Discounts available with Banking Warranted \$31.50 *
	High resolution optics free of spherical aberration. Masks up to +1.00 cylinder. Aspheric Aberration Control. Daily Replacement							
Blanchard Contact Lenses	Onyx	IV methafilcon A C, O, P	14.2 55%	8.4, 8.8	18 0.07 N/A	8.4, -0.25 to -6.00 in 0.25 steps, -6.00 to -12.00 in 0.50 steps; 8.8, -4.00 to -6.00 in 0.25 steps, -6.00 to -12.00 in 0.50 steps, +4.00 to +6.00 in 0.50 steps	Cast Mold	Non-Warranted 6-pack \$10.25 Best with Quantity and Banking Non-Warranted 6-pack \$13.95
	Handling Tint, Daily Replacement, Disposable Colors: Blue Handling Tint							
California Optics	C.O. Soft 55 Division I	IV methafilcon A C, P	14.4, 15.0 55%	8.4, 8.5, 8.7, 8.9	18.8 varies 8.0	+8.00 to -8.00 -0.75 to -3.25 in 0.50 steps	Lathe-Cut Prism Ballast	Standard 4-pack \$36.00 in vials
California Optics	C.O. Soft 55 Division I	IV methafilcon A C, P	14.4, 15.0 55%	8.4, 8.5, 8.7, 8.9	18.8 varies 8.0	+8.00 to -8.00 -0.75 to -3.25 in 0.50 steps	Lathe-Cut Prism Ballast	Standard 4-pack \$36.00 in vials
California Optics	C.O. Soft 55 Division II	IV methafilcon A C, P	14.4, 15.0 55%	8.4, 8.5, 8.7, 8.9	18.8 varies 8.0	+10.00 to -10.00 -0.75 to -5.75 in 0.50 steps	Lathe-Cut Prism Ballast	Standard 4-pack \$65.00 in vials
California Optics	C.O. Soft 55 Division II	IV methafilcon A C, P	14.4, 15.0 55%	8.4, 8.5, 8.7, 8.9	18.8 varies 8.0	+10.00 to -10.00 -0.75 to -5.75 in 0.50 steps	Lathe-Cut Prism Ballast	Standard 4-pack \$65.00 in vials
California Optics	C.O. Soft 55 Division III	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.0, 8.3, 8.5, 8.6, 8.8, 8.9, 9.0, 9.2	18.8 varies 8.0	+20.00 to -20.00 -0.75 to -10.00 in 0.50 steps	Lathe-Cut Prism Ballast	Standard 4-pack 11. in vials
California Optics	C.O. Soft 55 Division III	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.0, 8.3, 8.5, 8.6, 8.8, 8.9, 9.0, 9.2	18.8 varies 8.0	+20.00 to -20.00 -0.75 to -10.00 in 0.50 steps	Lathe-Cut Prism Ballast	Standard 4-pack \$65.00 in vials
California Optics	C.O. Soft 55 DW	IV methafilcon A C, P	14.0, 14.2, 14.5 55%	8.3, 8.4, 8.6, 8.7, 9.0	18.8 varies 8.0	Pl to -8.00	Lathe-Cut	Per Lens \$6.50 in vials
California Optics	C.O. Soft 55 DW	IV methafilcon A C, P	13.0, 13.5 55%	8.4, 8.6	18.8 varies 7.0, 9.5	Pl to ±30.00	Lathe-Cut	Per Lens \$45.00 in vials Warranted \$65.00 in vials
California Optics	C.O. Soft 55 DW	IV methafilcon A C, P	14.5, 15.0 55%	8.8, 8.9	18.8 varies 8.0	Pl to -6.00	Lathe-Cut	Per Lens \$7.00 in vials
California Optics	C.O. Soft 55 DW	IV methafilcon A C, P	14.5, 15.0 55%	8.5, 8.6	18.8 varies 8.0	Pl to -6.00	Lathe-Cut	Per Lens \$20.00 in vials
California Optics	C.O. Soft 55 DW	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 8.0 to 9.5	Pl to ±30.00	Lathe-Cut	Per Lens \$35.00 in vials Warranted \$65.00 in vials
California Optics	C.O. Soft 55 EW	IV methafilcon A C, P	14.0, 14.2, 14.5 55%	8.3, 8.4, 8.6, 8.7, 9.0	18.8 varies 8.0	Pl to -8.00	Lathe-Cut	Standard \$9.50 per lens, in vials
California Optics	C.O. Soft 55 EW	IV methafilcon A C, P	Extended Wear					

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	Dk CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
California Optics	C.O. Soft 55 EW Extended Wear	IV methafilcon A C, P	13.0, 13.5 55%	8.4, 8.6	18.8 varies 7.0, 9.5	Pl to ± 30.00	Lathe-Cut	Standard \$47.00 per lens, in vials Warranted \$67.00 per lens, in vials
California Optics	C.O. Soft 55 EW Extended Wear	IV methafilcon A C, P	14.5, 15.0 55%	8.8, 8.9	18.8 varies 8.0	Pl to -6.00	Lathe-Cut	Standard \$9.00 per lens, in vials
California Optics	C.O. Soft 55 EW Extended Wear	IV methafilcon A C, P	14.5, 15.0 55%	8.5, 8.6	18.8 varies 8.0	Pl to -6.00	Lathe-Cut	Standard \$23.00 per lens, in vials
California Optics	C.O. Soft 55 EW Extended Wear	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 8.0 to 9.5	Pl to ±30.00	Lathe-Cut	Standard \$37.00 per lens, in vials Warranted \$67.00 per lens, in vials
California Optics	C.O. Soft 55 Sphere Extended Wear	IV methafilcon A C, P	14.4, 14.5 55%	8.7	18.8 0.10 to 0.25 8.0	+4.00 to -6.00 in 0.25 steps	Lathe-Cut	Standard 4-pack \$14.00 in vials
California Optics	C.O. Soft 55 Sphere Six-Pack Option	IV methafilcon A C	14.5 55%	8.6	18.8 varies 8.0	+4.00 to -6.00 in 0.25 steps	Lathe-Cut	Standard 6-pack \$16.00 in vials
California Optics	C.O. Soft 55 Sphere Six-Pack Option Daily Replacement, Disposable	IV methafilcon A C	14.5 55%	8.6	18.8 varies 8.0	+4.00 to -6.00 in 0.25 steps	Lathe-Cut	Standard 6-pack \$16.00 in vials
CooperVision	Biofinity XR	I comofilcon A C, P, O	14.1 48%	8.6	128/160	+8.50D to -15.00D (0.50 steps)		Standard 6-pack \$25 trials discontinued 1/1/15
CooperVision	Biomedics 38 Daily Replacement Colors: Edge to Edge Visibility Tint	I polymacon H, C, P	14.0 38%	8.6	8.4 0.04 (-3.00) 8.0	-0.25 to -10.00 in 0.50 steps above -6.00 will be rationalized 10/31/15	Cast Mold	Standard 6-pack \$25 trials discontinued 1/1/15
CooperVision	Biomedics 55UV UV blocker Daily Replacement Colors: Edge to Edge Visibility Tint	IV ocufilcon D C, P	14.2 55%	8.6, 8.9 (-)	19.7 0.07 (-3.00) 8.0	-0.25 to -10.00 in 0.50 steps above -6.00	Cast Mold	Standard 6-pack \$19.50
CooperVision	Biomedics 55UV UV blocker Daily Replacement Colors: Edge to Edge Visibility Tint	IV ocufilcon D C, P	14.2 55%	8.8 (+)	19.7 varies 8.0	+0.25 to +6.00 in 0.50 steps above +5.00 will be rationalized 10/31/15	Cast Mold	Standard 6-pack \$19.50 trials discontinued 1/1/15
CooperVision	ClearSight 1-Day Handling Tint, Daily Replacement, Disposable	IV ocufilcon B with UV blocker C, P	14.2 52%	8.7	16.8 0.07mm 8.0	+6.00D to -10.00D (0.50 steps above +5.00D and -6.00D)	Cast Mold	Standard 30-pack \$17.50 Standard 90-pack \$41
CooperVision	Frequency 55 Plus only available in 8.7BC Handling Tint, Daily Replacement	IV methafilcon A C, P	14.2; 14.2; 14.2 55%	8.4, 8.7; 9.0	18.8 0.07mm 8.5	-0.25 to -8.00; +8.00 to -10.00 (0.50 steps over -8.00); -0.25 to -6.00 (0.25 steps)	UltraSync®	Standard 6-pack \$16.50

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 *Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

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** Quantity Discount Available
 †† Contact distributor for current pricing

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
CooperVision	Hydrasoft Sphere Daily Replacement	IV methafilcon B C, P	14.2; 15.0 55%	8.3, 8.6; 8.6; 8.9, 9.2	18.8 0.07	+10.00 to -20.00 (0.50 steps over ±10.00)	Lathe-Cut	Standard 3-pack \$52.50
CooperVision	Hydrasoft Standard Sphere Thin Daily Replacement	IV methafilcon B C, P	15.0; 14.2 55%	8.6, 8.9, 9.2; 8.3, 8.6	18.8 0.12; 0.10 8.5	+20.00 to -20.00 (0.50 steps after ±10.00)	Lathe-Cut	Standard 3-pack \$52.50
CooperVision	Preference Handling Tint	I tetrafilcon A H, C, P	14.4 43%	8.4, 8.7	9.3 0.04	-0.25 to -10.00 (0.50 steps after -6.50)	Lathe-Cut Finished Inside Polymerization System™	Standard 4-pack \$58
CooperVision	Preference Standard Handling Tint, Daily Replacement	I tetrafilcon A H, C, P	14.0 43%	8.3, 8.6; 8.7	9.3 0.07 (-3.00) 10.7	Plano to -10.00 (0.50 steps after -6.50)	Lathe-Cut Finished Inside Polymerization System™	Standard 4-pack \$58
CooperVision	Preference Standard Edge to Edge Handling Tint, Daily Replacement Colors: Light blue	I tetrafilcon A H, C, P	14.4 43%	8.7	9.3 0.07 (-3.00) 10.7	+0.25 to -10.00 (0.25 steps)	Lathe-Cut	Standard 4-pack \$58
CooperVision	Proclear Sphere Featuring PC Technology™ Handling Tint, Daily Replacement	II omafilcon A C, P	14.2 62%	8.6; 8.2	33 0.065 9.0	8.6; +20.00 to -20.00 (0.50 steps after ±6.00); 8.2; Plano to -10.00 (0.50 steps after -6.00)	Cast Mold	Standard 6-pack \$29
CooperVision	Vertex Sphere Plus only available in 8.8BC Handling Tint	IV methafilcon A C, P	14.2; 14.2; 14.2; 14.2 55%	8.3; 8.6; 8.9; 8.8	18.8 0.07 8.0	{8.3BC; 8.9BC; -0.25 to -8.00 (0.25 steps)} {8.6BC; -0.25 to -10.00 (0.50 steps after -8.50); -8.00 to +8.00 (0.25 steps)} {8.8BC; +0.25 to +8.00 (0.25 steps)}	UltraSync®	Standard 6-pack \$19
GP Specialists	iSight DW Sphere Daily wear. Annual replacement time Available in Methafilcon A 55%, Hioxifilcon A 59%, and Efronfilcon A 74% Clear Tint, Handling Tint	II hioxifilcon A C, P	13.0 to 15.5 55%	8.0 to 9.5	18.8 methafilcon 20.0, .06 (at -300)	+10.00 to -20.00 (.25D steps)	Lathe-Cut	Standard Single \$19.99 Warranted Single \$50.99 Standard 3-pack \$56.99 Spare
GP Specialists	Yama Kone Replacement time 90 days Clear Tint, Handling Tint, Daily Replacement	II hioxifilcon A H	14.0 - 16.0 55%	6.0 - 9.5	0.36 to 0.46 6.0 - 9.0	+30.00 to -30.00 in 0.25 steps -0.75 to -6.00	Lathe-Cut	Additional Single \$19.99 Additional 3-pack \$56.99 Warranted Single \$94.99
Johnson & Johnson Vision Care	1-DAY ACUVUE® Recommended for 1 Day; "123" mark on front surface for inside/outside indication. Handling Tint, Daily Replacement, Disposable	IV etafilcon A	14.2 58%	8.5, 9.0	28.0 0.084 (-3.00) 8.0	-0.50 to -6.00 in 0.25 steps; -6.50 to -12.00 in 0.50 steps	stabilized soft mold	Standard 30-pack ††
Johnson & Johnson Vision Care	1-DAY ACUVUE® Recommended for 1 Day; "123" mark on front surface for inside/outside indication. Handling Tint, Daily Replacement, Disposable	IV etafilcon A	14.2 58%	8.5, 9.0	28.0 0.17 (+3.00) 8.0	+0.50 to +6.00 in 0.25 steps	stabilized soft mold	Standard 3-pack ††

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Johnson & Johnson Vision Care	1-DAY ACUVUE® MOIST	IV etafilcon A	14.2 58%	8.5, 9.0	28 0.084 (-3.00)	-0.50 to -6.00 (in 0.25 steps) -6.50 to -12.00 (in 0.50 steps) +0.50 to +6.00 (in 0.25 steps)	Stabilized soft mold	Standard 30-pack †† Standard 90-pack ††
Johnson & Johnson Vision Care	LACREON® Technology Handling Tint, Daily Replacement, Disposable; "123" mark on front surface for inside/outside indication Handling Tint, Daily Replacement, Disposable	IV etafilcon A	14.2 58%	8.5, 9.0	28 0.084 (-3.00)	-0.50 to -6.00 (in 0.25 steps) -6.50 to -12.00 (in 0.50 steps) +0.50 to +6.00 (in 0.25 steps)	Stabilized soft mold	Standard 30-pack †† Standard 90-pack ††
Johnson & Johnson Vision Care	1-DAY ACUVUE® TrueEye®	IV etafilcon A	14.2 58%	8.5, 9.0	28 0.084 (-3.00)	-0.50 to -6.00 (in 0.25 steps) -6.50 to -12.00 (in 0.50 steps) +0.50 to +6.00 (in 0.25 steps)	Stabilized soft mold	Standard 30-pack †† Standard 90-pack ††
Johnson & Johnson Vision Care	HYDRACLEAR® 1 Technology Handling Tint, Daily Replacement, Disposable Class I UV Blocker: >90% UVA, >99% UVB; "123" mark on front surface for inside/outside indication	IV etafilcon A	14.2 46%	8.5, 9.0	55 -0.085 (-3.00) 8.0	+0.50 to +6.00 (in 0.25 steps) -0.50 to -6.00 (in 0.25 steps) -6.50 to -12.00 (in 0.50 steps)	Stabilized soft mold	Standard 30-pack †† Standard 90-pack ††
Johnson & Johnson Vision Care	ACUVUE OASYS® 1-Day with Hydraluxe™ Technology FDA group: senofilcon A and narafilcon A Hydraluxe™ technology Class I UV Blocker: 30% UVA, >99% UVB DISINFECTIOMETHOD(s) "123" mark on front surface for inside/outside indication Handling Tint, Daily Replacement, Disposable	IV etafilcon A C, P, O	14.3 38%	8.5 & 9.0	121 0.085 mm, CT measured at -3.00(D) Base	-0.500 to -6.000 (0.250 steps) -6.500 to -12.000 (0.500 steps) +0.50 to +6.000 (0.250 steps) +6.500 to +8.000 (0.500 steps)	Stabilized Soft Mold	Standard 30-pack †† Standard 90-pack ††
Johnson & Johnson Vision Care	ACUVUE OASYS® HYDRACLEAR® PLUS Technology Non-coated SIH incorporating HYDRACLEAR® PLUS Technology (internal wetting agent). Recommended for 1-7 days Extended Wear or 2 weeks Daily Wear. Plano in 8.4 base curve now available and approved for therapeutic use. Handling Tint, Daily Replacement, Extended wear, Disposable Class I UV Blocker: >90% UVA, >99% UVB. Handling Tint, Daily Replacement	I senofilcon A C, P, O	14.0 38%	8.4	103 0.07 (-3.00)	-0.50 to -6.00 in 0.25 Steps; -6.50 to -12.00 +0.25 to +6.00 in 0.25; +6.50 to +8.00 in 0.50 Steps†	stabilized soft mold	Standard 24-pack †† Standard 12-pack ††
Johnson & Johnson Vision Care	ACUVUE® 2 Recommended for 1-7 days EW or 2 weeks DW; "123" mark on front surface for inside/outside indication. Handling Tint, Daily Replacement, Extended Wear, Disposable	IV etafilcon A C, P, O	14.0 58%	8.3, 8.7	28.0 0.084 (-3.00)	-0.50 to -6.00 in 0.25 steps; -6.50 to -12.00 in 0.50 steps; +5.0 to +6.00 in .25 steps +6.50 to +8.00 in .50 steps	stabilized soft mold	Standard 6-pack ††
Johnson & Johnson Vision Care	ACUVUE® VTA™ with Hydraluxe™ Technology DK 103 (Edge Corrected); FDA group: senofilcon C; Hydraluxe™ technology, Class I UV Blocker: >90% UVA, >99% UVB "123" mark on front surface for inside/outside indication Handling Tint, Monthly Replacement, Disposable	IV etafilcon A C, P, O	14.0 58%	8.4 & 8.8	103 0.07mm; CT measured at -3.00(D) Base	-0.500 to -6.000 (0.250 steps) -6.500 to -12.000 (0.500 steps) +0.50 to +6.000 (0.250 steps) +6.500 to +8.000 (0.500 steps)	Stabilized Soft Mold	Standard 6-pack ††
Johnson & Johnson Vision Care	ACUVUE®2 Recommended for 1-7 days EW or 2 weeks DW; "123" mark on front surface for inside/outside indication. Handling Tint, Daily Replacement, Extended Wear, Disposable	IV etafilcon A C, P, O	14.0 58%	8.3, 8.7	28.0 0.17 (+3.00)	+0.50 to +6.00 in 0.25 steps; +6.50 to +8.00 in 0.50 steps	stabilized soft mold	Standard 6-pack ††
Kontur Contact Lens	Custom Sphere Prism 1.0, 1.7, 2.0, 2.5D prism; † Warranted option can be exchanged up to two times for parameter changes Clear Tint, Daily Replacement	IV methafilcon A C, P	15.0 55%	8.3, 8.6, 8.9	18.8	+20.00 to -20.00	Lathe-Cut	Standard \$35.00 Warranted \$45.00
Kontur Contact Lens	Kontur 55 Precision Sphere I Clear Tint, Daily Replacement	IV methafilcon A C, P	12.0 to 16.0 in 0.20 steps 55% up to 8.00, 0.30 steps thereafter	6.8 to 9.8 in 0.20 steps up to 8.00, 0.30 steps thereafter	18.8 varies 8.0	+20.00 to -20.00	Lathe-Cut	Standard \$35.00 Warranted \$45.00
Kontur Contact Lens	Kontur 55 Precision Sphere II Clear Tint, Daily Replacement	IV methafilcon A C, P	12.0 to 16.0 in 0.50 steps 55%	6.80 to 9.80 in 0.30 steps	18.8	Over ±20.00	Lathe-Cut	Standard \$45.00 Warranted \$55.00

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Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H2,%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
Kontur Kontakt Lens	Kontur 55 Precision Sphere III	IV methafilcon A C, P	18.0, 20.0, 22.0, 24.0 55%	6.50, 7.00, 7.00, 7.50	18.8	Plano	Lathe-Cut	Standard \$45.00 Warranted \$55.00
	For large diameter lenses with powers other than Plano, add \$10 to the base price Clear Tint, Daily Replacement							
Kontur Kontakt Lens	Kontur 55 Sphere	IV methafilcon A C, P	15.0 55%	8.3, 8.6, 8.9	18.8 0.10 to 0.40 8.0	+10.00 to -20.00	Lathe-Cut	Standard \$15.00 **
	Daily Replacement							
Menicon America	Miru 1 day Menicon Flat Pack	II hioxifilcon A	14.2 55%	8.60, 8.4	25.38	+0.50D to +4.00D in 0.25 steps; -0.50D to -6.00D in 0.25 steps; -6.50D to -10.00D in 0.50 steps	CENTRAFORM™ Process	Warranted 30-pack and 90-pack call for pricing
	Handling Tint, Daily Replacement Colors: Light blue							
Metro Optics	Metro Soft II	I polymacon H, C, P	13.5; 14.2; 14.2 38%	8.3, 8.6, 8.9; 8.1, 8.4, 8.7; 8.3, 8.6, 8.9	8.4 0.10 (-3.00) 9.0	+/-12.00	Lathe-Cut	Standard \$20.00 P1 to ±10.00 2-pack \$63 3-pack \$84 Standard \$35.00 Over ±10.00 to ±20.00 Standard 4-pack \$65.00 P1 to ±10.00 Standard 4-pack \$74.00 Over ±10.00 to ±20.00
	Material: Polymacon, Hioxifilcon, Definitive; No charge exchange within 90 days. Daily Replacement Colors: Clear & Light Blue							
Metro Optics	MetroSoft Sphere EP (Clear & Light Blue)	I polymacon H, C, P	11.0 to 15.5 38%	7.0 to 9.5	8.4 0.10 (-3.00) 9.0	+/-25.00	Lathe-Cut	Standard Single \$35 Polymacon: 2-pack \$63 3-pack \$84 Standard Single \$40 Hioxifilcon: 2-pack \$72 3-pack \$96 Standard Single \$45 Definitive: 2-pack \$81 3-pack \$114 4-pack \$126
	Material: Polymacon, Hioxifilcon, Definitive; No charge exchange within 90 days. Daily Replacement Colors: Clear & Light Blue							
Metro Optics	Satureyes	II hioxifilcon B H, C, P	14.2 49%	8.1, 8.4, 8.7	20.0 0.14 (-3.00) 9.0	+10.00 to -10.00 in 0.50 steps above ±7.00	Lathe-Cut	Standard 4-pack \$75.00
	Clear Tint, Handling Tint, Daily Replacement, Disposable Colors: Available with Light Blue Visibility Tint or Clear							
Optical Connection	A+Wave 12-Pack	C, 0	14.0	8.5	26	-0.25 to -6.00 in .25 steps; -6.00 to -8.00 in .50 steps; +0.25 to +4.00 in .25 steps	Cast Mold	Standard 2-pack Call Company
	Monthly Wear, Disposable, Colors: Handling Blue							
SpecialEyes	49 Sphere	I hioxifilcon B H, O, C	12.5 - 16.0 in 0.1mm steps 49%	6.9 - 9.5 in 0.1mm steps	15 10, -30 7.5 - 10.0	-25.00 to +25.00 in 0.1 diopter steps	Lathe-Cut	Warranted \$35.00 Single Lens
	Guaranteed Fit, 2-4 day delivery, Conventional Replacement, Daily wear Clear Tint, Handling Tint Colors: Light blue							
SpecialEyes	54 Sphere	Hioxifilcon D H, O, C	12.5 - 16.0 in 0.1mm steps 54%	6.9 - 9.5 in 0.1mm steps	23 10 - 30 7.5 - 10.0	-25.00 to +25.00 in 0.1 diopter steps	Lathe-Cut	Warranted 6-pack \$120 Warranted \$20 Single Lens Warranted 4-pack \$80
	Guaranteed Fit, 2-4 day delivery, Daily wear Quarterly Replacement Handling Tint, Quarterly Replacement Colors: Light Blue							
SpecialEyes	59 Sphere	II hioxifilcon A H, O, C	12.5 - 16.0 in 0.1mm steps 59%	6.9 - 9.5 in 0.1mm steps	24 10 - 30 7.5 - 10.00	-25.00 to +25.00 in 0.1 diopter steps	Lathe-Cut	Warranted 6-pack \$120 Warranted \$20 Single Lens Warranted 4-pack \$80
	Guaranteed Fit, 2-4 day delivery, Daily wear Clear Tint, Handling Tint, Quarterly Replacement Colors: Light blue							

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	Dk CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
SynergEyes	CLEARKONE	C	14.5	vaults 50-700 in 50µ steps	100	+2.00 to -8.00 in .25D steps; +2.50 to +10.00 & -8.50 to -20.00 in .50D steps skirt curve: steep 2, steep, medium, or flat		Standard Single \$209 Standard 2-pack \$265
SynergEyes	DUETTE HD	petraflon A center (hem-larafilcon A Skirt) C	4.5	7.1 to 8.3 in 0.2mm	130	+8.00 to -8.00 in .25D steps; +8.50 to +10.00 & -8.50 to -15.00 in .50D steps skirt curve: steep (7.9mm) medium (8.1mm) flat (8.4mm) flat 2 (8.7mm)		Standard Single \$53.00
SynergEyes	DUETTE Progressive	petraflon A center (hem-larafilcon A Skirt) C	14.5	7.1 to 8.3 in 0.2mm steps	130	+5.50 to -8.00 in .25D steps & -8.50 to -10.00 in .50D steps skirt curve: steep (7.9mm) medium (8.1mm) flat (8.4mm) flat 2 (8.7mm)		Standard Single \$60
SynergEyes	SynergEyes® A	I C	14.5	7.0 to 8.2 in 0.1 Steps	100 9mm	+8.00 to -8.00 in 0.25 Steps†; +8.50 to +20.00 in 0.50 Steps‡; -8.50 to -20.00 in 0.50 Steps‡ Skirt Curve Radius: 1.0 (Steep), 1.3 (Medium)	Lathe-Cut	Standard Single \$138 Standard 2-pack \$186.00
SynergEyes	ULTRAHEALTH	C	14.5	vaults 50-500 in 50µ steps	130	+2.00 to -8.00 in .25D steps; +2.50 to +10.00 & -8.50 to -20.00 in .50D steps skirt curve: steep, medium, flat, flat 2		Standard Single \$182 Standard 2-pack \$238
Unilens (Bausch + Lomb)	C- Vue 1 Day ASV	methafilcon A C, O	14.2 55%	8.5	19.5 0.065 - 3.00 9.5	+0.50 to +6.00 -0.50 to -8.00	Cast Mold	Warranted 90-pack \$36
Unilens (Bausch + Lomb)	Sof-Form II	polymacon H, C, P	14.0 38%	8.3, 8.5, 8.7, 8.9	8.4 0.07 (-3.00) 8.0	+9.75 to -10.00 in 0.25 steps	Lathe-Cut	Warranted \$69.00
X-Cel Specialty Contacts	Extreme H2O Daily	hioxifilcon A C, P, O	13.6, 14.2, 14.8, 58%	82/136, 85/142, 87/148	28 0.070 @ -3.00	-0.50 to -10.00 in .50 steps after 6.00; +0.50 to +6.00	Cast Mold	Standard 30-pack \$18.50 Standard 90-pack \$45.00
X-Cel Specialty Contacts	Extreme H2O 54%	hioxifilcon D C, P, O	13.6 (8.3); 14.2 (8.6) 54%	Median(8.3/13.6); Median(8.6/14.2)	29 0.08 (-3.00)	(8.3/13.6) -0.25 to -12.00, +0.25 to +6.00; (8.6/14.2) -0.25 to -11.00, +0.25 to +6.00 (.50 steps after -6.00)	cast-molded	Standard 6-pack \$17.95 Standard 12-pack \$28.95
X-Cel Specialty Contacts	Extreme H2O 59% Thin	hioxifilcon A C, P, O	14.2 59%	Median (8.6)	28 0.08 (-3.00)	-0.25 to -8.00, +0.25 to +6.00 (.50 steps after 6.00)	cast-molded	Standard 6-pack \$20.95
X-Cel Specialty Contacts	Extreme H2O 59% Xtra	hioxifilcon A C, P, O	14.2 59%	Steep (8.3); Median (8.6)	28 .14 (-3.00)	(8.3) -0.25 to -8.00; (8.6) -0.25 to -10.00, +0.25 to +6.00 in .50 steps after 6.00	cast-molded	Standard 6-pack \$20.95

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide

*Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

** Quantity Discount Available
†† Contact distributor for current pricing

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK OT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
X-Cel Specialty Contacts	Extreme H2O Monthly	II Hioxiflicon D C, O, P	14.0 54%	Flat (8.7), Steep (8.1), Median (8.4)	.25 .085 (-3.00)	(Flat 8.7) -0.25 to 6.00; (Steep 8.1) -.025 to -10.00; (Medium 8.4) -0.25 to -10.00, +0.25 to +6.00 (.50 steps after 6.00)	cast-molded	Standard 6-pack \$26.95 Standard 12-pack \$39.95
	54% water Daily wear Monthly Replacement Colors: Blue Visibility							
X-Cel Specialty Contacts	Extreme H2O Weekly	II hioxiflicon A C, O, P	13.6 (8.2); 14.2 (6.3, 8.5); 14.3 (6.7) 59%	Median (8.2/13.6); Steep (6.3/14.2); Median (8.5/14.2); Median (8.7/14.8)	.33 0.095 (-3.00)	(6.2/13.6) -0.50 to -10.00; +0.50 to +6.00; (6.3/14.2) -0.50 to -10.00; (6.5/14.2) -0.50 to -10.00; +0.50 to +6.00; (6.7/14.8) -0.50 to -10.00; +0.50 to +6.00; (.50 steps after 6.00)	cast-molded	Standard 12-pack \$20.95
	59% water Daily wear Weekly replacement Handling Tint Colors: Blue Visibility							
X-Cel Specialty Contacts	Flexlens Keratoconus	I hefflicon A C, P	7.0 to 11.0 in 0.10 steps 45%	6.00 to 11.0 in 0.10 steps	11.3 varies varies	+50.00 to -50.00	Lathe-Cut	Standard ††
	Also available in methafilcon A, 55% (do not use heat), Hioxiflicon B 49%, Acoflicon A 58%. Daily Replacement							
X-Cel Specialty Contacts	Flexlens Pediatric Aphakic	I hefflicon A C, P	10.0 to 16.0 in 0.10 steps 45%	6.00 to 11.0 in 0.10 steps	11.3 varies varies	+50.00 in 0.25 steps	Lathe-Cut	Standard 3-pack \$42.00 Standard 6-pack \$48.00 Standard Single \$50.00 Standard 12-pack \$72.00
	Also available in methafilcon A, 55% (do not use heat), Hioxiflicon B 49%, Acoflicon A 58%, Etriflicon A 74%. Daily Replacement							
X-Cel Specialty Contacts	Flexlens Piggyback Refractive Surgery	I hefflicon B C, O, P	10.0 to 16.0 .1mm steps 48%	6.00 to 11.0 in 0.10 steps	11.3 varies varies	anterior cutout, 6.5 to 12.5	Lathe-Cut	Standard 6-pack \$120.00 Standard 12-pack \$192.00 Standard Single \$192.00 Standard 3-pack \$75.00 Standard 3-pack \$85.00
	hefflicon A 45% hioxiflicon B 49% acoflicon A 58% hioxiflicon A 58% methafilcon A 55% etriflicon A 74%							
X-Cel Specialty Contacts	Flexlens Sphere	I hefflicon A C, P	10 to 16.0 in 0.10 steps 45%	6.00 to 11.00 in 0.10 steps	11.3 varies	+40.00 to -40.00	Lathe-Cut	Standard Single \$28.†† Standard 3-pack \$42 Standard 6-pack \$48 Custom Single \$50 Standard 12-pack \$72
	Also available in methafilcon A, 55% (do not use heat), Hioxiflicon B 49%, Acoflicon A 58%, etriflicon A 74%. Daily Replacement							
X-Cel Specialty Contacts	Horizon Custom Sphere	C, P, O	6.0 to 11.0; .1mm steps 38, 49, 55, 59, 74%	10.0 to 16.0 in .1mm steps	varies	+40.00 to -40.00	Lathe-Cut	Standard 3-pack \$42 Standard 6-pack \$48 Standard Single \$50 Standard 12-pack \$84
	Daily Wear, Yearly Replacement Colors: Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4 Daily Replacement Colors: Available in enhancement tints							
X-Cel Specialty Contacts	Horizon Large Diameter	IV meflicon A C, P, O	16.1 to 24.0; in .1mm steps 55%	7.0 to 11.0 in .1mm steps	18.8 varies	+30 to -30	Lathe-Cut	Standard Single \$65.00
	Daily Wear, Yearly Replacement Colors: Clear and Blue, Visibility Tint Daily Replacement Colors: Available in enhancement tints							

Soft Contact Lenses • Spherical

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power (D) Cylinder Power (D)	Manu. Process Stabilization Method	Pricing
X-Cel Specialty Contacts	Horizon Prism Sphere	C, P, 0	13.5 to 15.0; .1mm steps 49, 55, 59, 74%	6.0 to 11.0 in .1mm steps	varies	+40.00 to -40.00; prism +1.75 or +2.25	Lathe-Cut	Standard 3-pack \$42 Standard 6-pack \$48 Standard Single \$50 Standard 12-pack \$84
X-Cel Specialty Contacts	Horizon Sphere	C, P, 0	13.5 to 15.0; .1mm steps 38, 49, 55, 59, 74%	8.0 to 9.2; .1mm steps	.06(-3.00)	+10.00 to -10.00	Lathe-Cut	Standard Single \$28 Standard 3-pack \$42 Standard 6-pack \$48 Standard 12-pack \$84

Daily Wear, Yearly Replacement Colors: Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4
Daily Replacement
Colors: Available in enhancement tints

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Manu. Process Stabilization Method	Pricing
ABB Optical	Concise Multifocal	I polymacon C	14.5 38%	8.4, 8.6		-7.00 to +4.00 in 0.25 steps	+0.50 to 3.00 in 0.25 steps Available in the Methafilcon A (55%) material	Lathe-Cut	Warranted Single Please Inquire
ABB Optical	Concise Multifocal MTO	I polymacon C	13.0 to 16.0 in 0.10 steps 38%	7.8 to 10.0 in 0.10 steps		-20.00 to +20.00 in 0.25 steps	+0.50 to 3.50 in 0.25 steps Available in the Methafilcon A (55%) material	Lathe-Cut	Warranted Single Please Inquire
ABB Optical	Definitive MTO Multifocal	Erofiflcon A C	13.5 to 15.5 in 0.10 steps 74%	7.5 to 9.6 in 0.30 steps		-20.00 to +10.00 in 0.25 steps	Low up to +2.25; High up to +2.75 available exclusively in the Erofiflcon A (74%) silicon hydrogel material	Lathe-Cut	Warranted Single Please Inquire
ABB Optical	Definitive Multifocal	Erofiflcon A C	14.2, 14.5 74%	8.3, 8.6, 8.9		-10.00 to +10.00 in 0.25 steps	Low up to +2.25; High up to +2.75 available exclusively in the Erofiflcon A (74%) silicon hydrogel material	Lathe-Cut	Warranted Single Please Inquire
ABB Optical	Ocu-Flex-53 Multifocal	IV ocufiflcon B C, P	14.5 53%	8.4, 8.6	18.0 varies 1.9, 2.18	+6.00 to -8.00 in 0.25 steps	low add continuous to +2.25; high add continuous to +3.50	Lathe-Cut	Non-Warranted \$45.00 Warranted \$55.00
Alcon	Air Optix Multifocal	I Iotraticlcon B C, P	14.2 33%	8.6	110 0.08mm CT measured at -3.00 (D) Base Curve Varies w/ power	+6.00 to -10.00 in 0.25 steps	Lo, Med, HI	Cast Mold	Standard 2-pack \$0.00 Trial Standard 6-pack \$53.65
Alcon	Dailies Total 1 Multifocal	IV deltatficon A	14.1 67%	8.5	140 0.09mm CT measured at -3.00 (D) Base Curve Varies w/ power	+6.00 to -10.00 in 0.25 steps	Lo, Med, HI	Lightstream Tech.	Standard 5-pack \$0.00 Trial Standard 30-pack \$32.00 Standard 90-pack \$84.00

Replacement Time up to 6 days
Aqua moisture system
Smart shield technology
Handling Tint, Monthly Replacement, Extended Wear, Disposable
Colors: VisiInt

Replacement Time 1 day
disinfection methods: None needed
Low water, silicon hydrogel core material: High water non silicon surface material > 80% surface water content. Water gradient.
Handling Tint, Daily Replacement, Disposable
Colors: VisiInt

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide
*Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

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†† Contact distributor for current pricing

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Manu. Process Stabilization Method	Pricing
Alcon	DAILIES® AquaComfort Plus® Multifocal Enhancer, Tint, Handling Tint, Daily Replacement, Disposable Colors: Blue, Light Blue Unique Blink-Activated Moisture Technology	III nelficon A	14.0 69%	8.7	26.0 .10 (-3.00) Varies	+6.00 + -10.00 in 0.25D steps	L.O., MED, HI	LightStream Technology	Standard 5-pack \$0.00 trials Standard 30-pack \$24 Standard 90-pack \$59
Alden (Bausch + Lomb)	ASTERA Multifocal Order & Consult 800.253.3669	II Hioxifilcon D H, C, O	10.0 -16.0 (14.5 std.) 54%	6.5 - 9.7 (8.3, 8.6, 8.9 std.)	21.0 0.1 8.0	Profile 1 ≤ +1.50D > +1.75D to 2.25D ≥ +2.50D Near Center	Profile 2 Profile 3	Lathe-Cut	Warranted 4-pack \$180 Warranted Single \$90 sphere
Art Optical Contact Lens	Intelliwave® Multifocal Quarterly Replacement Colors: BL, CL	etrofilcon A C, O	74%	MT0	60 Varies 8.4	+/-20.00 in 0.25D steps	to +4.00 Center Near Simultaneous	Lathe Cut	Non-Warranted 3-pack \$120 Non-Warranted 4-pack \$150 Non-Warranted \$65 Lens Non-Warranted 2-pack \$90 Warranted \$90 Lens
Art Optical Contact Lens	Intelliwave® Multifocal Semi-Annual Replacement Colors: BL, CL	acofilcon A C, O	48%	MT0	16 Varies 8.4	+/-20.000 in 0.25D steps	to +4.00 Center Near Simultaneous	Lathe Cut	Non-Warranted 3-pack \$120 Non-Warranted 4-pack \$150 Non-Warranted \$65 Lens Non-Warranted 2-pack \$90 Warranted \$90 Lens
Art Optical Contact Lens	Intelliwave® Multifocal Semi-Annual Replacement Colors: BL	hioxifilcon B C, O	49%	MT0	16 Varies 8.4	+/-20.000 in 0.25 steps	to +4.00 Center Near Simultaneous	Lathe Cut	Non-Warranted 3-pack \$120 Non-Warranted 4-pack \$150 Non-Warranted \$65 Lens Non-Warranted 2-pack \$90 Warranted \$90 Lens
Bausch + Lomb	Bausch + Lomb ULTRA® for Presbyopia Replacement Time 30 days. Visibility: Daily wear indication 46% water Handling Tint, Daily Replacement, Monthly Replacement Colors: Light Blue	I scation A C, P	14.2 46%	8.5	114 0.07mm CT measured at -3.00 (D) Base Curve	+4.50 to -10.00 in 0.25 steps	Low up to +1.50; High up to +2.50 Center Near; 3-Zone Progressive Design	Cast Mold	Standard 6-pack \$52.00
Bausch + Lomb	Biotrue ONEday for Presbyopia Handling Tint, Daily Replacement, Disposable Colors: Light Blue	II NESOFILCON A	14.2 78%	8.6	42 at -3.000 0.10mm @ -3.000 9.0mm @ -3.000	-9.000 to +6.000 in .25D Steps including plano	Low +0.75D to +1.50D (spectacle add) High +1.75D to +2.50D (spectacle add) 3-Zone Progressive Design Center-near aspheric optics for natural transitions, far to near.	Cast Mold	Standard \$61.50 30-day pack; 90 Day Performance Guarantee
Bausch + Lomb	PureVision 2 For Presbyopia Replacement Time: 30 days * Do not use Ultracare disinfecting solution or any of its components Handling Tint, Daily Replacement, Continuous Wear Colors: Light Blue	bioafilcon A C, P	14.0 36%	8.6	130 @ -3.000 0.07mm @ -3.000 9.00mm @ -3.000	-10.00 to +6.25 in 0.25 Steps	Low +0.75D to 1.50D (spectacle add) High +1.75D to +2.50D (spectacle add) 3-Zone Progressive Design Center-near aspheric optics for natural transitions, far to near.	Cast Mold	Warranted 6-pack \$44

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Manu. Process Stabilization Method	Pricing
Bausch + Lomb	PureVision Multi-Focal	I batafilcon A C, P	14.0 36%	8.6	101 @ -3.000 0.09mm @ -3.000 8.0mm @ -3.000	-10.000 to +6.000 in 0.25D Steps	Low: Up to +1.50D High: +1.75D to +2.50D Center-near aspheric optics for natural transitions, far to near.	Cast Mold	Standard 6-pack \$51.70 90 Day Performance Guarantee
<p>Replacement Time: 30 days Do Not use Ultracare disinfecting solution or any of its components Handling Tint, Daily Replacement, Continuous Wear Colors: Light Blue</p>									
Bausch + Lomb	PureVision® Multi-Focal	I batafilcon A C	14.0 36%	8.6	101 (non-edge corr at -3.000) 91 (edge corr) 0.09 (at -3.000) 8.00 (at -3.000)	0.25D steps with 0.50 steps after -6.00D	Low: up to +1.50D High: +1.75D to +2.50D Center-near aspheric optics for natural transitions, far to near	Cast Mold	Standard 6-pack \$39.30 90 Day Performance Guarantee
<p>30 days, 90 day performance guarantee Handling Tint, Daily Replacement, Continuous Wear Colors: Light blue</p>									
Bausch + Lomb	SofLens Multi-Focal	I polymacon C, P	14.5 38%	8.5mm and 8.8mm	8.4 @ -3.000 0.10mm @ -3.000 8.0mm @ -3.000	-7.000 to +6.000 in 0.25D Steps	Low: Progressive up to +1.50D High: Progressive +1.75 to +2.50D Front surface aspheric, center-near	Cast Mold	Standard 6-pack \$39.30 90 Day Performance Guarantee
<p>Handling Tint, Daily Replacement Colors: Light Blue</p>									
Bausch + Lomb	SofLens® Multi-Focal	I polymacon H, C, O	14.5 38.6%	8.5, 8.8	8.4 at -3.00 0.10 (at -3.000) 8.0	+6.000 to -7.000 (0.25D steps, 0.50D steps after -6.00D)	Low: Progressive up to +1.50D High: Progressive +1.75D to +2.50D Front surface aspheric, center-near	Cast Mold	Standard 6-pack \$32.50
<p>Handling Tint, Daily Replacement Colors: Light blue</p>									
Blanchard Contact Lenses	Esstech PS Multifocal	I polymacon H, C, P	14.0 38%	8.3, 8.7, 9.1	8.4 0.14 (-); 0.15 (+) N/A	+6.00 to -6.00 in 0.25 steps	progressive adds +1.75 to +2.25 front aspheric near, intermediate and distance seen concurrently	"S-Form" Lathe-Cut	Standard Discounts available with Banking Standard \$75.00 ** Warranted \$90.00
<p>Daily Replacement</p>									
Blanchard Contact Lenses	Esstech PSD Multifocal	I polymacon H, C, P	14.0 38%	8.3, 8.7, 9.1	8.4 0.14 (-); 0.15 (+) N/A	+6.00 to -6.00 in 0.25 steps	progressive adds up to +1.50 front aspheric near, intermediate and distance seen concurrently	"S-Form" Lathe-Cut	Standard Discounts available with Banking Standard \$75.00 ** Warranted \$90.00
<p>Daily Replacement</p>									
Blanchard Contact Lenses	Quattro	I hioxifilcon B H, C, P	14.2, 14.5 48%	14.2 dia. - 8.4; 14.5 dia. - 8.8	15 0.08(-); 0.12(+) N/A	lens label: +7.75 to -4.75 in 0.25 steps; Spectacle Rx: +5.00 to -7.00	progressive adds up to +2.50 front aspheric, near intermediate and distance seen concurrently	"S-Form" Lathe-Cut	Standard Discounts available with Banking Standard 2-pack \$60.00 **
<p>Aspheric Multifocal Colors: Blue VisiInt</p>									
Blanchard Contact Lenses	Quattro	I hioxifilcon B H, C, P	14.2 48%	8.4	15 0.08(-); 0.12(+) N/A	-7.00 to +5.00 in 0.25 steps	Progressive adds up to +2.50 front aspheric near, intermediate and distance seen concurrently	"S-Form" Lathe-Cut	Standard Discounts available with Banking Standard 2-pack \$60.00 **
<p>Quarterly Replacement; Aspheric Multifocal Handling Tint, Daily Replacement, Disposable</p>									
California Optics	C.O. Soft 55 Crescent BI-focal Custom	IV methafilcon A C, P	14.5, 15.0 55%	8.6, 8.9, 9.2	18.8 varies	PI to ±10.00	+1.00 to +4.00 one piece crescent design	Lathe-Cut	Warranted \$64.99 in veils
<p>Daily Replacement</p>									
California Optics	C.O. Soft 55 Crescent BI-focal Custom	IV methafilcon A C, P	14.5, 15.0 55%	8.6, 8.9, 9.2	18.8 varies	PI to ±10.00	+1.00 to +4.00 one piece crescent design	Lathe-Cut	Warranted \$64.99 in veils
<p>Daily Replacement, Disposable</p>									

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Manu. Process Stabilization Method	Pricing
California Optics	C.O. Soft 55 Custom Bi-focal 1-day Replacement	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 1.5, 2.0, 2.1, 3.0 for near	Pl to ±10.00	+1.00 to +3.50 center add concentric design	Lathe-Cut	Standard \$64.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Bi-focal 1-day Replacement, Disposable	I methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 1.5, 2.0, 2.1, 3.0 for near	Pl to ±10.00	+1.00 to +3.50 center add concentric design	Lathe-Cut	Warranted \$64.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Bi-focal 4-pack Clear Tint, Enhancer Tint, Daily Replacement	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 1.5, 2.0, 2.1, 3.0 for near	Pl to ±10.00	+0.75 to +3.50 center near concentric design	Lathe-Cut	Standard 4-pack \$54.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Bi-focal 4-pack Clear Tint, Enhancer Tint, Daily Replacement, Disposable	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 1.5, 2.0, 2.1, 3.0 for near	Pl to ±10.00	+0.75 to +3.50 center add concentric design	Lathe-Cut	Standard 4-pack \$54.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Progressive Multifocal 1-day Replacement	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies	Pl to ±10.00	+1.00 to +3.50 center near progressive design	Lathe-Cut	Standard \$64.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Progressive Multifocal 1-day Replacement, Disposable	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies	Pl to ±10.00	+1.00 to +3.50 center add concentric design	Lathe-Cut	Standard \$64.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Progressive Multifocal 4-pack Clear Tint, Enhancer Tint, Daily Replacement	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies	Pl to ±10.00	+0.75 to +3.50 center near progressive design	Lathe-Cut	Standard 4-pack \$54.99 in vials, call for details
California Optics	C.O. Soft 55 Custom Progressive Multifocal 4-pack Clear Tint, Enhancer Tint, Daily Replacement, Disposable	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies	Pl to ±10.00	+0.75 to +3.50 center add concentric design	Lathe-Cut	Standard 4-pack \$54.99 in vials, call for details
CooperVision	Biofinity Multifocal Silicone Hydrogel (S:H 1) Dk/t 142 48% water content Aquaforn Technology™ D + N lens design comificon A material Handling Tint, Daily Replacement, Extended Wear Colors: Soft blue visibility tint	C, P, O	14	8.6	128 .08 (-3.00)	+6.00 to -8.00 (0.50 steps after -6.00)	+1.00, +1.50, +2.00, +2.50	Cast Mold	Standard 4-pack \$46.50
CooperVision	Clarity 1 day multifocal	I somofilcon A with UV blocker	14.1 56%	8.6	60 0.07	+5.00D to -6.00D (0.25 steps)	Low: up to +2.25 +2.50 to +3.00D High: up to +2.50 to +3.00D	Cast Mold	Standard 30-pack \$24 Standard 90-pack \$59
CooperVision	Proclear 1-day multifocal PC Technology™ Handling Tint, Daily Replacement, Disposable	omafilcon A	14.2 60%	8.7	25 0.09 (-3.00)	+6.00D to -10.00D (0.50 steps after -6.00)	Single power profile	Cast Mold	Standard 30-pack \$24 Standard 90-pack \$59
CooperVision	Proclear EP Low add (for patients with up to +1.25 add) Handling Tint Colors: Light Blue	omafilcon A	14.4 60%	8.7	33 0.16 (-3.00)	+6.00 to -8.00D (0.50 steps after -6.50)	Center Spherical distance, progressive intermediate and near aspheric Replacement: 2 weeks lens	Replacement: 2 weeks lens	Standard 6-pack \$25 Standard 12-pack \$45 Standard 24-pack \$85 Standard 36-pack \$115

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Manu. Process Stabilization Method	Pricing
CooperVision	Proclear Multifocal	II omaficon A C	14.4 62%	8.7	34 0.16	+6.00 to -8.00 (0.500 steps after -6.500)	+1.00, +1.50, +2.00, +2.50	Finished Inside Polymerization System™ / UltraSync®	Standard 6-pack \$42
	Handling Tint, Daily Replacement								
CooperVision	Proclear Multifocal Toric	II omaficon A C	14.4 59%	8.4, 8.4		+20.00 to -20.00 (0.50 steps after +/- 6.50) -0.75 to -5.75 (0.50 steps)	+1.00 to +4.00 (0.50 steps)		Standard 6-pack \$99
	Made to order lens and will ship within 10 days from time of order Handling Tint, Monthly Replacement Colors: Light blue								
CooperVision	Proclear Multifocal XR	II omaficon A C	14.4 59%	8.7	34 0.16 (-3.00)	+6.25D to 20.00D, -8.50D to -20.00D (0.50 steps after +/-6.50)	-1.00, -1.50, +2.00, +2.50 D-Lens, N-Lens		Standard 6-pack \$77
	Made to order lens and will ship within 10 days from time of order Handling Tint, Daily Replacement								
CooperVision	Proclear Multifocal XR	II omaficon A C	14.4 59%	8.7	34 0.16 (-3.00)	+20.00 to -20.00 (0.50 steps after +/- 6.50)	+3.00, +3.50, +4.00 D-Lens, N-Lens		Standard 6-pack \$77
	Made to order lens and will ship within 10 days from time of order Handling Tint, Daily Replacement								
CooperVision	Proclear Multifocal XR	II omaficon A C	14.4 59%	8.4	34 0.16(-3.00)	+20.00 to -20.00 (0.50 steps after +/- 6.50)	+3.00, +3.50, +4.00 D-Lens, N-Lens		Standard 6-pack \$77
	Made to order lens and will ship within 10 days from time of order Handling Tint, Daily Replacement								
GP Specialists	iSight MCL	hioxificon A C, P	13.0 to 15.5	8.0 to 9.5	59.8 0.08 1.8 to 3.5	+20.00 to -20.00	+1.00 to +4.00	Lathe-Cut	Non-Warranted Single \$19.99 Vial Spare Non-Warranted 3-pack \$56.99 Spare Warranted Single \$70.99 Vial Lens
	Multifocal add power available as Center Near or Center Distance. Also available in Ertrofilcon A and Methafilcon A 55%. Also available in Toric powers Clear Tint, Handling Tint, Daily Replacement Colors: blue								
Johnson & Johnson Vision Care	1-DAY ACUVUE® MOIST MULTIFOCAL	IV etafilcon A	14.3 43%	8.4	28.0 .084 (-3.00)	-9 to +6 (0.25 steps)	Low (+0.75 to +1.25) Mid (+1.50 to +1.75) High (+2.00 to +2.50)	Soft Molding	Standard 90-pack †† Standard 30-pack ††
	LACRION® Technology, INTUISIGHT™ Technology, Hybrid Back Surface Design "123" mark on front surface for inside/outside indication. : >50% OVA, >95% UVB Handling Tint, Daily Replacement, Disposable								
Johnson & Johnson Vision Care	ACUVUE OASYS® for PRESBYOPIA	senofilcon A C, P, D	14.3 38%	8.4	103 0.070 (-3.00)	-6.00 to -9.00 (in 0.25 steps)	Low (+0.75 to +1.25) Mid (+1.50 to +1.75) High (+2.00 to +2.50) multizone	Stabilized soft mold	Standard 6-pack ††
	STEREO PRECISION TECHNOLOGY® HYDRACLEAR® PLUS Technology Handling Tint, Daily Replacement, Extended Wear								
Metro Optics	Metrofocal	I polymacon H, C, P	14.0 38%	8.6, 8.9	8.4 0.10 9.0	+10.00 to -10.00	to -2.50 aspheric progressive, center dis- tance	Lathe-Cut	Standard 4-pack \$160.00 Standard \$80.00
	No charge exchange within 90 days; less \$7.00 handling fee. Handling Tint, Daily Replacement								
Optical Connection	Definition (AC) Multifocal - Aberration Control	IV methafilcon A H, P, C, O	14.2 55%	8.6	19.5 0.09 at -3.00 11.0 at -3.00	+6.00 to -8.00 (0.25D steps)	to +3.00 progressive	Cast Mold, Continuo Flow™ Molding	Standard 6-pack \$24.00 numerous quantity promotion/ banks available
	Aspheric/Aberration Control Handling Tint, Daily Replacement, Monthly Replacement, Disposable								

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT OZ (mm)	Sphere Power Cylinder Power	Additions Type	Manu. Process Stabilization Method	Pricing
SpecialEyes	54 Bifocal Sphere	II Hioxifilcon D H, C, O	12.5 - 16.0 in 0.1mm increments 54%	6.9 - 9.5 in 0.1mm steps	23 0.10 - .30 Custom Distance and Near	-25.00 to +25.00 in 0.1 diopter steps	up to +4.00 in 0.1 diopter increments Annular Center near or Center Distance	Lathe-cut	Warranted 4-pack \$160 Warranted 6-pack \$240 Warranted \$40 Single Lens
	Guaranteed Fit, 2-4 day delivery, Daily wear, Concentric Annular, Center Near or Center Distance Quarterly Replacement Clear Tint, Handling Tint, Quarterly Replacement Colors: Light Blue								
SpecialEyes	54 Multifocal Sphere	II Hioxifilcon D H, O, C	12.5 - 16.0 in 0.1mm steps 54%	6.9 - 9.5 in 0.1mm steps	23 0.10 - 0.30 Custom Distance and Near	-25.00 to +25.00 in 0.1 diopter steps	up to +4.00 in 0.1 diopter increments Aspheric, Center near or Center Distance	Lathe-Cut	Warranted 4-pack \$160 Warranted 6-pack \$240 Warranted \$40 Single
	Guaranteed Fit, 2-4 day delivery, Daily wear Custom Zones: Center, near & Center Distance Aspheric Design, Quarterly Replacement Handling Tint, Quarterly Replacement								
SynergEyes	DUETTE Multifocal	perfilcon A C	14.5	7.1 to 8.3 in 0.2mm steps	130	+5.50 to -8.00 in .25D steps & -8.50 to -10.00 in .50 steps skirt curve: steep (7.9mm) medium (8.1mm) flat (8.4mm) flat 2 (8.7mm)			Standard Single \$75.00
	6 months recommended replacement schedule								
SynergEyes	SynergEyes® PS	I Pafufocon D- em-berfilcon A C	14.5 27%	7.20 to 9.00 in 0.20mm steps	100 0.23 - 3.00 6.5	+6.00 to -8.00 in 0.25 steps, -8.50 to -12.00 in 0.50 steps Skirt radius: 8.3mm, 8.6mm	L1 (flat), L2 (medium), L3 (Steep) 6 month	Lathe-Cut	Standard Single \$209 Standard 2-pack \$265
SynergEyes	SynergEyes® Multifocal	I C, P	14.5 27%	7.0 to 8.2 in 0.1mm steps	100 0.23mm - 3.00(D) 7.8	+5.00 to -8.00 in 0.25 steps, -8.50 to -20.00 in 0.50 steps Skirt Curve: 1.0 (steep), 1.3(flat)	0.75; 1.25; 1.75; 2.25 6 months	Lathe-Cut	Custom \$138.00 Single Via Standard 2-pack \$186.00
	Handling Tint, Custom Tint, Monthly Replacement, Continuous Wear Colors: Light Blue								
Unilens (Bausch + Lomb)	C-VUE 55 Multifocal	IV methafilcon A C	14.5 55%	8.5, 8.8	18.8 varies varies	+10.00 to -10.00	to +2.50 center near aspheric	Lathe-Cut	Non-Warranted 4-pack \$135.00 Warranted Single \$95.00
	Via package; Soft Multifocal; Planned replacement program available Handling Tint, Quarterly Replacement								
Unilens (Bausch + Lomb)	C-VUE Advanced Hydra VUE Multifocal	etofilcon A C	13.5 to 16.0 74%	8.0 to 9.5	60 0.12 - 3.00 8.0	+20.00 to -20.00	up to +3.50	Lathe-Cut	Warranted 6-pack \$146.00 Trial \$200
	Clear Tint, Monthly Replacement								
Unilens (Bausch + Lomb)	C-VUE Advanced Multifocal	Hioxifilcon D C, O	13.5 to 16.0 55%	8.0 to 9.5	23 0.07 + 0.40 8.0	+20.00 to -20.00	up to +3.50	Lathe-Cut	Warranted 6-pack \$139.00 Trial \$200
	Handling Tint, Quarterly Replacement Colors: Blue								
Unilens (Bausch + Lomb)	C-VUE Multifocal	I polymacon H, C, P	14.5 38%	8.5, 8.8	8.4 0.10 8.0	+6.00 to -7.00	Low (up to +1.50) High (+1.75 to +2.50) front asphere near center	Cast Mold	Standard 6-pack \$41.30
	(2 week replacement) Daily Replacement, Disposable								
Unilens (Bausch + Lomb)	C-Vue ADDvantage Multifocal	batafilcon A C	14.0 36%	8.6	91 0.07 - 3.00 9.0	+6.00 to -10.00 in 0.25D steps	Low (up to +1.50D) High (+1.75D to +2.50D)	Cast Mold	Warranted 6-pack \$46.20
	Handling Tint, Monthly Replacement Colors: Blue								
Unilens (Bausch + Lomb)	C-VUE HydravUE Multifocal	batafilcon A C	14 36%	8.6	91 0.09 - 3.00 8.0	+6.00 to -10.00	Low (up to +1.50) High (+1.75 to +2.50)	Cast Mold	Warranted 6-pack \$54.30
	Blue Handling Tint, Monthly Replacement								

Soft Contact Lenses • Multifocal

Manufacturer	Lens Name	FDA Group Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Manu. Process Stabilization Method	Pricing
Unilens (Bausch + Lomb)	SimulVue 38	I polymacon H, C, P	14.5 38%	8.4, 8.7, 9.0	8.4 0.10 8.0	+6.00 to -8.00 in 0.25 steps	+2.00, +2.50, +3.00 (+3.50 limited parameters); Seg size 2.35, 2.55 concentric bifocal, with near center add	Lathe-Cut	Warranted \$109.00
Daily Replacement Colors: Blue Visibility Tint									
Unilens (Bausch + Lomb)	Softsite	I polymacon H, C, P	14.5 38%	8.4, 8.7	8.4 0.10 8.0	-8.00 to +8.00 in 0.25 steps	+1.75 to +2.50 of add multiple front aspheres	Lathe-Cut	Warranted \$109.00
Planned replacement program available. Daily Replacement Colors: Blue Visibility Tint									
Unilens (Bausch + Lomb)	Unilens 38	I polymacon H, C, P	14.5 38%	8.4, 8.7, 9.0	8.4 0.10 8.0	+6.00 to -8.00 in 0.25 steps	up to +1.75 front surface aspheric	Lathe-Cut	Warranted \$109.00
Custom parameters available. Planned Replacement program available. Colors: Blue Visibility Tint									
Unilens (Bausch + Lomb)	Unilens E.M.A.	I polymacon H, C, P	14.5 38%	8.5, 8.8	8.4 0.10 8.0	+6.00 to -10.00 in 0.25 steps	low add; high add front aspheric, near center	Lathe-Cut	Warranted 4-pack \$199.00 Warranted Single \$65.00
(6-month planned replacement) Daily Replacement, Disposable Colors: Blue Visibility Tint									
United Contact Lens	UCL Bifocal	IV ocuficon C C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 0.06, 0.30 Sag. Diameter: 1.7, 2.0, 2.3, 2.6, 2.9, 3.2	+20.00 to -20.00 in 0.25 steps	+1.00 to +3.50 in 0.25 steps concentric, near center	Lathe-Cut	Standard \$45.00 replacement Warranted \$70.00
United Contact Lens	UCL Multifocal	IV ocuficon C C, P	14.7 55%	8.3, 8.7, 9.0	18.8 0.06 to 0.22 8.0 to 10.0	+20.00	up to +3.00 progressive aspheric	Lathe-Cut	Standard \$45.00 replacement Warranted \$70.00
X-Cel Specialty Contacts	Horizon Bicon Sphere	C, P, O	14.0 to 15.0; .1mm steps 49, 55, 59, 74%	8.0 to 9.2; .1mm steps	.14 to .37; varies 1.8, 2.0, 2.5, 3.0, 3.5, 4.0 Center Zone	+20.00 to -20.00	+0.50 to +4.00 concentric with near in center, simultaneous vision	Lathe-Cut	Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72 Standard Single \$79
Daily Wear, Yearly Replacement Colors: Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4 Colors: Available in enhancement tints									
X-Cel Specialty Contacts	Horizon Progressive	C, P, O	14.0 to 15.0; .1mm steps 49, 55, 59%	8.0 to 9.2; .1mm steps	varies	+20.00 to -20.00	+1.00 to +3.50 Progressive; dominant or non dominant concentric, near center	Lathe-Cut	Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72 Standard Single \$79
Daily Wear, Yearly Replacement Colors: Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4 Colors: Available in enhancement tints									
X-Cel Specialty Contacts	IdealSoft PS	I polymacon H, C, P	14.0 38%	8.3, 8.6, 8.9	8.4 varies	-8.00 to +8.00 in 0.50 steps	to +3.00 progressive, simultaneous vision	Lathe-Cut	Warranted \$75.00
Handling Tint									

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
ABB Optical	Concise MTO Toric	I polymacon C	10.0 to 16.5 in 0.10 steps 38%	6.5 to 11.5 in 0.10 steps	-20.00 to +20.00 in 0.25 steps -0.25 to -10.00 in 0.25 steps	Available in the Methafilcon A (55%) material	0 - 180 in 1 step	Lathe-Cut Prism Ballast	Non-Warranted 4-pack Please inquire Warranted Single Please inquire Non-Warranted 3-pack Please inquire	
Replacement Time: 365 days Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue Toric Markings: one line 6 o'clock										

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide
 *Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

** Quantity Discount Available
 †† Contact distributor for current pricing

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK C _T (mm) O _Z (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
ABB Optical	Concise Toric	I polyacon C	14.2, 14.5; 38% 15.0	8.3, 8.6, 8.9; 8.6, 8.9, 9.2		-10.00 to +10.00 in 0.25 steps; -10.00 to +10.00 in 0.25 steps -0.50 to -3.00 in 0.25 steps; -0.50 to -3.00 in 0.25 steps	Available in the Methafilcon A (55%) material	0 - 180 in 1 step	Lathe-Cut Prism Ballast	Non-Warranted 4-pack Please inquire Warranted Single Please inquire Non-Warranted 3-pack Please inquire
	Replacement Time: 365 days Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue Toric Markings: one line 6 o'clock									
ABB Optical	Definitive MTO Toric	Eroflicon A C	10.0 to 16.0 in 0.10 steps 74%	6.5 to 11.5 in 0.10 steps		-20.00 to +20.00 in 0.25 steps -0.25 to -10.00 in 0.25 steps	available exclusively in the Erofilcon A (74%) silicon hydrogel material	0 - 180 in 1 steps	Lathe-Cut Prism Ballast	Non-Warranted 4-pack Please inquire Non-Warranted 3-pack Please inquire Warranted Single Please inquire
	Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue Toric Markings: one line 6 o'clock									
ABB Optical	Definitive Toric	Eroflicon A C	14.2, 14.5; 15.0 74%	8.3, 8.6, 8.9; 8.6, 8.9, 9.2		-10.00 to +10.00 in 0.25 steps -0.50 to -3.00 in 0.25 steps	available exclusively in the Erofilcon A (74%) silicon hydrogel material	0 - 180 in 1 steps	Lathe-Cut Prism Ballast	Non-Warranted 3-pack Please inquire Warranted Single Please inquire Non-Warranted 4-pack Please inquire
	Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue Toric Markings: one line 6 o'clock									
ABB Optical	Ocu-Flex-53 Custom Toric	IV ocufilcon B C, P	14.5; 15.0 53%	8.6; 8.8	18 0.16 (-3.00) 8.0	-7.00 to +4.00 -0.75 to -3.00		back surface any	Lathe-Cut Prism Ballast	Warranted \$65.00
	Daily Replacement									
ABB Optical	Ocu-Flex-53 Special Custom Toric	IV ocufilcon B C, P	14.0, 14.5, 15.0 53%	8.4, 8.6, 8.8, 9.0	18.0 0.16 (-3.00) 8.0	-20.00 to +20.00 -0.50 to -6.00		back surface any	Lathe-Cut Prism Ballast	Warranted \$75.00
	Custom Ordering Available Daily Replacement Toric Markings: at 6:00									
ABB Optical	Ocu-Flex-53 Toric Planned Replacement Lens	IV ocufilcon B C, P	14.0, 14.5, 15.0 53%	8.2, 8.4, 8.6, 8.8, 9.0	18.0 varies 1.9	-2.00 to +2.00		back surface any	Lathe-Cut Prism Ballast	Standard 3-pack †† Standard 4-pack ††
	Flexible Wear									
Advanced Ultra Vision, Inc.	CO Soft 55 Toric Conventional Wear	IV methafilcon A C, O	14.5 55%	8.4, 8.7	18 Varies 8.5	Plano to ±30.00 -0.75 to -10.25		Back Surface Full circle 1° steps	Lathe-Cut Prism Ballast	Standard Single call for price
	Single lens Clear Tint, Handling Tint, Daily Replacement, Continuous Wear, Extended Wear Colors: Blue, Green Toric Markings: Clear dot									
Advanced Ultra Vision, Inc.	CO Soft 55 Toric Conventional Wear	IV methafilcon A C, P	14.5 55%	8.4, 8.7	18 Varies 8.5	+4.00 to +6.00 -0.75 to -3.25		Back Surface Full circle 5° steps	Lathe-Cut Prism Ballast	Standard \$18.50 Single Lens
	Single lens Clear Tint, Handling Tint, Daily Replacement, Continuous Wear, Extended Wear Colors: Blue, Green Toric Markings: Clear dot									
Advanced Ultra Vision, Inc.	CO Soft 55 Toric Six-Pack	IV methafilcon A C, P	14.5 55%	8.4, 8.7	18 Varies 8.5	+6.00 to -8.00 -0.75 to -5.75		Back Surface Full circle 10° steps	Lathe-Cut Prism Ballast	Standard 6-pack \$66.00
	Six Pack Clear Tint, Handling Tint, Monthly Replacement, Disposable Colors: Blue, Green Toric Markings: Clear dot									

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
Advanced Ultra Vision, Inc.	CO Soft 55 Toric Six-Pack	IV methafilcon A C, P	14.5 55%	8.4, 8.7	18 Varies 8.5	Plano to ±20.00 -0.75 to -10.25		Back Surface Full circle 1° steps	Lathe-Cut Prism Ballast	Standard 6-pack Call for price
	Six Pack Clear Tint, Handling Tint, Monthly Replacement, Disposable Colors: Blue, Green Toric Markings: Clear dot									
Alcon	Air Optix for Astigmatism	I Iotraficon B C	14.5 33%	8.7	110 0.102; -3.00 7.5	+6.00 to -6.00 (in 0.25 steps) -6.50 to -10.00 (in 0.50 steps) -7.5, -1.25, -1.75, -2.25		full circle in 10° steps	Cast Mold Prism Ballast; Preston 8/4 Design	Standard 2-pack \$0.00 Trial Standard 6-pack \$40.85
	Smart Shield Technology Handling Tint, Monthly Replacement Colors: Light blue visibility tint Toric Markings: scribe lines at 3,6,9 with 6 o'clock scribe line slightly wider.									
Alcon	Dailies Aqua Comfort Plus Toric	nelficon A	14.4 69%	8.8	26 Varies	+4.00 to -6.00 (.25 steps) -6.50 to -8.00 (.50 steps) -7.5, -1.25, -1.75 cylinders	Precision curve back surface toric	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°	Light Stream Tech Precision Lens Curve Design	Standard 5-pack \$0.00 Trial Standard 30-pack \$21 Standard 90-pack \$53.75
	OK Inversion Indicator. Unique Triple Action Moisture Unique Blink-Activated Moisture Technology Handling Tint, Daily Replacement, Disposable Colors: Blue Vistint Toric Markings: Scribe marks at 3+9 o'clock									
Alden (Bausch + Lomb)	Alden Classic Toric Division I	I polymacon H, C, P	13.0, 13.5, 14.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4	PI to ± 10.00 -0.50 to -5.00		front surface any (1° steps)	Lathe-Cut Prism Ballast	Standard \$60.00 Clear/Visi-Tint Standard \$70.00 Std. Tint
	Quarter Pack Program offers free trial lenses with commitment to purchase multi-pack. Call for details. Clear Tint, Enhancer Tint, Handling Tint, Daily Replacement									
Alden (Bausch + Lomb)	Alden Classic Toric Division II	I polymacon H, C, P	13.0, 13.5, 14.0 38%	7.7, 7.9, 8.1, 8.3, 8.5, 8.7, 8.9	8.4	± 10.25 to ±30.00 -0.50 to -5.00		front surface any (1° steps)	Lathe-Cut Prism Ballast	Standard \$80.00 Clear/Visi-Tint Standard \$90.00 Std. Tint
	Custom designs also available. Quarter Pack Program offers free trial lenses with commitment to purchase multi-pack. Call for details. Clear Tint, Enhancer Tint, Handling Tint, Daily Replacement Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark). Add \$10.									
Alden (Bausch + Lomb)	Alden HP 59 Toric	II hioxificon A H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 55%	8.3, 8.6, 8.9	24 0.10 (-3.00) varies	PI to ±30.00 in 0.25 steps -0.25 to -10.00 in 0.25 steps		front surface 1° to 180°	Lathe-Cut dual thin zones	Warranted Single \$90.00
	Quarter Pack program offers free trials with commitment to purchase multi-pack. Call for details. Also offered in Quarterly or Bi-Monthly options Toric Markings: lines at 3 & 9 o'clock									
Alden (Bausch + Lomb)	Alden HP Toric	I hioxificon B H, C, P	13.0, 13.5, 14.0, 14.5, 15.0 49%	8.3, 8.6, 8.9	15.0 0.06 (-3.00) 8.5	± 10.25 to ±20.00 -0.75 to -10.00		front surface 1° to 180°	Lathe-Cut dual thin zone	Standard \$85.00 Clear/Visi-Tint Standard \$90.00 Std. Tint
	Also offered in Quarterly or Bi-Monthly options Clear Tint, Enhancer Tint, Handling Tint, Daily Replacement Colors: Aqua, Azure, Blue, Brown, Gray, Green, Jade, Yellow, Walnut. All colors are available in three saturations: #1 (light), #2 (medium), #3 (Dark). Add \$15.									
Alden (Bausch + Lomb)	ASTERA Multifocal Toric	II Hioxificon D H, C, O	10.0 -16.0 (14.5 std.) 54%	6.5 - 9.7 (8.3, 8.6, 8.9 std.)	21.0 0.1 8.0	PI to ± 30.00 Cyls to -10.00	Profile 1 = + 1.500 Profile 2 > + 1.750 to 2.25D Profile 3 = + 2.500 Aspheric Near Center	Any, Dual Elliptical Stabilization	Lathe-Cut	Warranted Single \$110 Toric Warranted 4-pack \$220
	Order & Consult 800.253.3669									

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK C _T (mm) O ₂ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
Bausch + Lomb	PureVision® 2 Toric For Astigmatism	III bialafilcon A C	14.5 36%	8.9	91 0.1 -3.00-1.25x 180 8.0	-9.0 to +6.0 (0.50 steps above -6.50D) -0.75, -1.25, -1.75, -2.25	Aspheric optics to reduce inherent and induce spherical aberration	10° to 180° in 10° steps	Cast Mold, Hybrid Perf Auto-align design	Warranted 6-pack \$37
	Replacement time 30 days Daily and continuous wear. Chemical and Peroxide* *Do not use the Ultracare Disinfecting System or any of its components Handling Tint, Daily Replacement Colors: Light Blue									
Bausch + Lomb	PureVision® Toric	III bialafilcon A C	14.0 36%	8.7	101(non-edge corr at -3.00) 91(edge corr at -3.00) 0.10(at -3.00) 8.5(at -3.00)	+6.000 to -6.000 (0.250 steps); -6.500 to -9.000 (0.500 steps); -0.75, -1.25D, -1.75, -2.25D	Aspheric optics to reduce inherent and induce spherical aberration	back surface toric 10° to 180° in 10° increments	Cast molding Lo-Torque Design	Standard 6-pack \$39.50
	30 days, 90 day performance guarantee Daily and continuous wear Chemical and Peroxide* *Do not use the Ultracare Disinfecting System or any of its components Handling Tint Colors: Light blue Toric Markings: 3 guide marks at 5, 6, 7 o'clock (30° apart)									
Bausch + Lomb	SofLens® daily disposable for Astigmatism	III hialafilcon B	14.2 59%	8.6	22 0.125 mm @ -3.00D	-0.75, -1.25, -1.75	Plano to -6.50D (0.250 steps); -7.00 to -9.00 (0.500 steps)	20,90,160 or 180	Cast Mold Lo-Torque Design	
	Visitint, Daily Wear, Daily Disposable, Aspheric Optics									
Bausch + Lomb	SofLens® Toric For Astigmatism	II alphafilcon A H, C, P	14.5 66%	8.5	22 0.125 mm @ -3.00D 8.0	+6.000 to -9.000 (0.500 steps above -6.000 steps); -0.75, -1.25, -1.75, -2.25, -2.75 (from P1 to -9.00)		back surface 20,90,160 or 180	Cast molding Lo-Torque Design	Standard 6-pack \$21.00
	Handling Tint, Daily Replacement, Disposable Toric Markings: at 5, 6, 7 o'clock									
California Optics	C.O. Soft 55 Toric	IV methafilcon A C, P	14.5 55%	8.8	18.8 varies 8.0	+2.00 to -4.00 -1.00, -1.75		front surface 90° ± 20°, 180° ± 20°	Lathe-Cut Prism Ballast	Standard \$16.00 in vials
California Optics	C.O. Soft 55 Toric 4-pack	I methafilcon A C, P	15.0 55%	8.9	18.8 varies 8.0	+3.00 to -6.00 -0.75, -1.50, -2.25		front surface 90° ± 30°, 180° ± 30° in 10° steps	Lathe-Cut Prism Ballast	Standard 11. in vials
	Daily Replacement, Disposable Colors: Clear, Blue Enhancer Tint Toric Markings: clear dot									
California Optics	C.O. Soft 55 Toric Custom BT	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.6, 8.9, 9.2	18.8 varies 8.0	Pl to ±20.00 -0.75 to -5.00 in 0.25 steps		front surface any	Lathe-Cut thin zone	Standard 11. in vials
	Daily Replacement Toric Markings: at 6:00									
California Optics	C.O. Soft 55 Toric Custom BT	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.6, 8.9, 9.2	18.8 varies 8.0	Pl to ±20.00 -0.75 to 5.00 in 0.25 steps		front surface any	Lathe-Cut thin zone	Standard 11. in vials
	Toric Markings: at 6:00									
California Optics	C.O. Soft 55 Toric Custom FT	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.6, 8.9, 9.2	18.8 varies 8.0	+4.00 to -6.00 -0.75 to -2.50		front surface any	Lathe-Cut Prism Ballast or thin zone	Standard 11. in vials
	Daily Replacement									

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
California Optics	C.O. Soft 55 Toric Division I	IV methafilcon A C, P	14.5, 15.0 55%	8.6, 8.8, 8.9, 9.0	18.8 varies 8.0	+4.00 to -8.00 -0.75 to -3.25 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Warranted \$34.99 ¹ h vials
*Guaranteed Fit Plan: 101 days, 100% credit, 1 year warranty against protein buildup. Call for details on warranty. Daily Replacement										
California Optics	C.O. Soft 55 Toric Division I	IV methafilcon A C, P	15.0 55%	8.9	18.8 varies 8.0	+3.00 to -6.00 -0.75 to -2.00 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Per Lens \$18.50 in vials Warranted \$34.99 in vials
Daily Replacement										
California Optics	C.O. Soft 55 Toric Division II	IV methafilcon A C, P	14.5, 15.0 55%	8.6, 8.8, 8.9, 9.0	18.8 varies 8.0	+10.00 to -10.00 -0.75 to -5.00 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Warranted \$44.99 ¹ h vials
*Guaranteed Fit Plan: 101 days, 100% credit, 1 year warranty against protein buildup. Call for details on warranty. Daily Replacement										
California Optics	C.O. Soft 55 Toric Division II	IV methafilcon A C, P	14.5, 15.0 55%	8.6, 8.9	18.8 varies 8.0	+10.00 to -10.00 -0.75 to -5.00 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Per Lens \$25.00 in vials Warranted \$44.99 in vials
Daily Replacement										
California Optics	C.O. Soft 55 Toric Division III	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.0, 8.3, 8.5, 8.6, 8.8, 8.9, 9.0, 9.2	18.8 varies 8.0	+20.00 to -20.00 -0.75 to -10.00 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Warranted \$74.99 ¹ h vials
*Guaranteed Fit Plan: 101 days, 100% credit, 1 year warranty against protein buildup. Call for details on warranty. Daily Replacement										
California Optics	C.O. Soft 55 Toric Division III	IV methafilcon A C, P	15.0 55%	9.2	18.8 varies 8.0	+10.00 to -10.00 -0.75 to -5.00 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Per Lens \$35.00 in vials Warranted \$54.99 in vials
Daily Replacement										
California Optics	C.O. Soft 55 Toric Division III Custom	IV methafilcon A C, P	14.0, 14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies 8.0	+20.00 to -20.00 -0.75 to 10.00		back surface any	Lathe-Cut Prism Ballast	Warranted \$74.99 per lens, in vials
Daily Replacement										
California Optics	C.O. Soft 55 Toric Six-Pack Option	IV methafilcon A C	15.0 55%	8.9	18.8 varies 8.0	+3.00 to -6.00 in 0.25 steps -0.75, -1.25, -1.75, -2.25		front surface 90° ± 20°, 180° ± 20°	Lathe-Cut Prism Ballast	Standard 6-pack \$69.00 in vials
Colors: Clear or Light Blue.										
California Optics	C.O. Soft 55 Toric Six-Pack Option	IV methafilcon A C	15.0 55%	8.9	18.8 varies 8.0	+3.00 to -6.00 in 0.25 steps -0.75, -1.25, -1.75, -2.25		front surface 90° ± 20°, 180° ± 20°	Lathe-Cut Prism Ballast	Standard 6-pack \$69.00 in vials
Daily Replacement, Disposable Colors: Clear or Light Blue										
CooperVision	Avaira Toric	C, P, O	14.5	8.5	100 0.11 (-3.00)	+6.00 to -10.00 -0.75, -1.25, -1.75 (0.50 steps after +1 -6.00) -2.25		10° to 180° (10° steps)	Cast Mold Optimized ballast	Standard 6-pack \$23.25
Silicon Hydrogel (SH-1) DK/t 46%, water content Aquaform Technology™ UV blocker enfilcon A material Handling Int. Daily Replacement, Disposable Colors: Soft blue visibility tint Toric Markings: I scribe at 6 o'clock										

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK C _T (mm) O ₂ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
CooperVision	Biofinity Toric	I C, P	14.5	8.7	128 0.11 (at -3.00)	+8.00 to -10.00 (0.50 steps after +/-6.00) -0.75, -1.25, 1.75, -2.25		back surface 10° to 180° (10° steps)	Cast Mold Optimized ballast design	Standard 6-pack \$39
SH 1 Handling Tint, Daily Replacement, Monthly Replacement, Extended Wear Colors: Sofblue® visibility tint Toric Markings: one at 6 o'clock										
CooperVision	Biomedics Toric	IV ocuficon D C, P	14.5 55%	8.7	19.6 0.11 (-3.00) 8.0	+6.00 to -9.00 (0.50 steps after -6.00 and +5.00) -0.75, -1.25, -1.75, -2.25		back surface 10° to 180° in 10° steps	Cast Mold Prism Ballast	Standard 6-pack \$23
Handling Tint Colors: Edge to edge										
CooperVision	clariti 1-day toric	I somificon A with UV blocker	14.3 56%	8.6	57 0.105	Plano to -9.00 (0.50 steps after - 6.50) +0.250 to +4.00 (0.25 steps); Plano to -9.00 (0.50 steps after - 6.50)		10,20,60,70,80,90,100,110,12 0,160,170,180; 20,70,90,110,160,180; 10,20,90,160,170,180	Cast Mold Prism Ballast	Standard 30-pack \$22
CooperVision	ClearSight 1-day Toric	IV ocuficon D	14.5 55%	8.7	0.11mm (-3.00)	Plano to -10.00 (0.50 steps after -6.00)	-0.75, -1.25, -1.75	180° 90°, 20° and 160° are not available on -7.500 to -10.000	Cast Mold, Dry (DCM)	Standard 30-pack \$25.50
Daily Replacement, Disposable										
CooperVision	Frequency 55 Toric	IV methaficon B C	14.4 55%	8.4, 8.7	19 0.04 to 0.52 varies	+6.00 to -8.00 (0.50 steps after -6.50) -0.75, -1.25, -1.75, -2.25		back surface 10° to 180° (10° steps)	Lathe-Cut, Cast Mold Finished Inside Polymerization System™, Prism Ballast	Standard 6-pack \$47.25
Handling Tint										
CooperVision	Frequency 55 Toric XR	IV methaficon B C	14.4 55%	8.4, 8.7	19 0.04 to 0.52 varies	+6.00 to -8.00 (0.50 steps after -6.50) -2.75 to -5.75 (0.50 steps)		back surface 5° to 180° (5° steps)	Lathe-Cut, Cast Mold Finished Inside Polymerization System™, Prism Ballast	Standard 6-pack \$77
Handling Tint										
CooperVision	Hydrasoft Toric	IV methaficon B C	15.0; 14.2 55%	8.9; 8.6	18.8 0.07 to 0.40 8.0	+3.00 to -6.00 -0.75 to -2.00		back surface 180°±20°; 90°±20°	Lathe-Cut Prism Ballast	Standard 3-pack \$62.50
Daily Replacement										
CooperVision	Hydrasoft Toric Thin	IV methaficon B C	15.0; 14.2 55%	8.6; 8.9	18.8 varies 8.0	+3.00 to -6.00 -0.75 to -2.00		back surface 180°±20°; 90°±20°	Lathe-Cut Prism Ballast	Standard 3-pack \$62.50 Standard Single \$62.50 Vial
CooperVision	Hydrasoft Toric XW Division III Aphakic	IV methaficon B C	15.0 55%	8.6, 8.9	18.8 varies 8.0	+10.25 to +20.00 -0.75 to -10.00		back surface any axis	Lathe-Cut Prism Ballast	Standard Single \$111.25 vial
CooperVision	Hydrasoft Toric XW Division III Custom	IV methaficon B C	15.0; 15.0; 15.0; 15.0; 14.2; 14.2 55%	8.3; 8.6; 8.9; 9.2; 8.3; 8.6	18.8 varies 8.0	+10.00 to -20.00 -0.50 to -10.00		back surface any axis	Lathe-Cut Prism Ballast	Standard Single \$111.25 vial
Extended Wear										
CooperVision	Preference Toric	I tetrafilcon A H, C, P	14.4 43%	8.4, 8.7	9.3 0.09 8.8	+6.00 to -8.00 (0.50 steps after -6.50) -0.75, -1.25, -1.75, -2.25		back surface 5° to 180° (5° steps)	Lathe-Cut front, Cast Mold back Finished Inside Polymerization System™, Prism Ballast	Standard 4-pack \$97
Handling Tint, Daily Replacement										

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
CooperVision	Preference Toric XR	I tetrafilcon A H, C, P	14.4 43%	8.4, 8.7	9.3 0.07 to 0.78 8.8	+6.00 to -9.00 (0.50 steps after -6.50) -2.75 to -9.75 (0.25 steps)*		back surface 5° to 180° (5° steps)	Lathe-Cut Prism Ballast	Standard 4-pack \$109
*For sphere powers unique to Preference Toric CR, cylinder powers below -2.75 are available. Handling Tint, Daily Replacement										
CooperVision	Proclear Toric	II omafilcon A C, P	14.4 62%	8.8 8.4 BC	34 0.11 8.0	+6.00 to -8.00 (0.50 steps after -6.50) -0.75, -1.25, -1.75, -2.25		back surface 10° to 180° (10° steps)	Cast Mold Prism Ballast	Standard 6-pack \$37
Featuring PC Technology™ Handling Tint, Daily Replacement										
CooperVision	ProClear Toric XR	II omafilcon A C, P	14.5 59%	8.8, 8.4	.12mm 8.8	{+6.25 to +10.00 (0.50 steps after +/-6.50) Also available (-10.00 to -10.00) (0.50 steps after +/-6.50) for add power -2.75 to -5.75}	-0.75, -1.25, -1.75, -2.25	5° to 180° (5° steps)	FIPS	Standard 6-pack \$72
Monthly Replacement Colors: Light blue Toric Markings: 1 mark 6 o'clock										
CooperVision	Vertex Toric Handling Tint, Extended Wear	IV methafilcon A C, P	14.4 55%	8.6	18.8 0.10 8.8	+6.00 to -8.00 (0.50 steps after 6.50) -0.75, -1.25, -1.75, -2.25		back surface 10° to 180° (10° steps)	UltraSync® Prism Ballast	Standard 6-pack \$23
CooperVision	Vertex Toric XR	IV methafilcon A C, P	14.4 55%	8.6	18.8 0.10 8.8	+6.00 to -8.00 (0.50 steps after -6.50)	-2.75, -3.25, -3.75	back surface 5° to 180° in 5° steps	UltraSync® Finished Inside Polymerization System™, Prism Ballast	Standard 6-pack \$67
GeFlex USA	Synergy	I hioxifilcon B P	Any 48%	Any	Depends on Material 0.08mm Varies with Power	-40.00 to +40.00 in 0.25 Steps -0.25 to -15.00 in 0.25 Steps		Any in 1° Increments	Lathe-Cut Bi-Prism	Standard Standard 3-pack \$35.00 for 3-Pack Option Warranted Single \$62.00 for First Lens
Lenses are weighted at 8:00 and 4:00 Clear Tint, Quarterly Replacement Colors: Blue Toric Markings: One Dot OD at 6:00; Two Dots OS at 6:00										
GP Specialists	iSight DW Toric	II hioxifilcon A C, P	13.0 to 15.5 55%	8.0 to 9.5	18.8 methafilcon, 20 Varies Varies	+25.00 to -25.00 (2.5D steps) -0.75 to -8.50 (2.5D steps)	+1.00 to +4.00	Any	Lathe-Cut Prism Ballast	Standard Single \$19.99 Spare Warranted Single \$50.99 Standard 3-pack \$56.99 Spare
Daily wear. Annual replacement time Available in Methafilcon A 55%, Hioxifilcon A 59%, and Eronfilcon A 74% Clear Tint, Handling Tint Toric Markings: Single laser 6 o'clock										
Johnson & Johnson Vision Care	1-DAY ACUVUE® MOIST for Astigmatism	etafilcon A	14.5 58%	8.5	28 0.09 (-3.00)	PL to -6.00 (in 0.25 steps) -0.75, -1.25, -1.75, -2.25, -6.50 to -9.00 (in 0.50 steps) -0.75, -1.25, -1.75, -2.25, +0.25 to +4.00 (in 0.25 steps) -0.75, -1.25, -1.75 *CYL Pwr. -2.25 available in 20°, 90°, 160°, 180°		Axis: +20°, +70°, +90°, +110°, +160°, +180° -10°, -20°, -60°, -70°, -80°, -90°, -100°, -110°, -120°, -160°, -170°, -180°;	Stabilized soft mold, BLINK STABILIZED® Design Blink stabilized design	Standard 90-pack ††
LACREON® Technology Handling Tint, Daily Replacement, Disposable Toric Markings: Scribe marks at 6 and 12										
Johnson & Johnson Vision Care	ACUVUE OASYS® For Astigmatism	I senofilcon A	14.5 36%	8.6	103 0.080 (-3.00)	Pl to -6.00 in 0.25D steps; -6.50 to 9.00 in 0.50 steps; +0.25 to +5.0 in 0.25 steps -0.75, -1.25, -2.25 -0.75, -1.25, -1.75, -2.25, -2.75		Full circle in 10° steps	stabilized soft mold, BLINK STABILIZED® Design blink stabilized design	Standard 6-pack ††
HYDRACLEAR® PLUS Technology Class 1 UV Blocker; > 90%UA, 99%UWB Handling Tint, Daily Replacement, Extended Wear, Disposable Toric Markings: Scribe marks at 6 and 12										

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
Kontur Contact Lens	Kontur 55 Toric	IV methafilcon B C	55%		18 varies approx 8		Back surface Ecantriz lenticulation		Prism Ballast	
	Clear Tint, Daily Replacement Toric Markings: dot at 6:00pm									
Kontur Contact Lens	Kontur 55 Toric Div. I	IV methafilcon A C, P	15.0, 16.0 55%	8.3, 8.6, 8.9	18.8 0.10 to 0.25 varies	+4.00 to -6.00 -0.75 to -2.00		back surface any (1° steps)	Lathe-Cut Prism Ballast	Standard \$42.50 unlimited exchange
	Daily Replacement									
Kontur Contact Lens	Kontur 55 Toric Div. II	IV methafilcon A C, P	15.0, 16.0 55%	8.3, 8.6, 8.9	18.8 0.10 to 0.45 varies	+10.00 to -20.00 -0.75 to -3.50		back surface any (1° steps)	Lathe-Cut Prism Ballast	Standard \$60.00 unlimited exchange
	Daily Replacement									
Kontur Contact Lens	Kontur 55 Toric Div. III	IV methafilcon A C, P	15.0, 16.0 55%	8.3, 8.6, 8.9	18.8 0.10 to 0.45 varies	+10.00 to -20.00 -0.75 to -5.00		back surface any (1° steps)	Lathe-Cut Prism Ballast	Standard \$75.00 unlimited exchange
	Daily Replacement									
Kontur Contact Lens	Kontur 55 Toric Div. IV Custom	IV methafilcon A C, P	14.0, 14.5, 15.0, 16.0 55%	8.0, 8.3, 8.6, 8.9	18.8 0.10 to 0.45 varies	+10.00 to -20.00 -0.75 to -5.00		back surface any (1° steps)	Lathe-Cut Prism Ballast	Standard \$90.00 unlimited exchange
	Daily Replacement Toric Markings: all lenses dot at 6:00									
Optical Connection	BioCurve Toric	C, 0	14.5	8.7	19 Center Thickness 0.08 mm CT measured at -3.00 D Base Curve 8.0	Plano to -6.00 in .25 steps -1.00, -1.75, -2.50		Around clock in 10 degree steps: 10,20,70,80,90,100,110,160,170,180	Cast Mold Dual Slab-Off	Standard Call Company
	Monthly Wear, Disposable, Aberration Control Colors: Handling Blue Toric Markings: 3 and 9 o'clock									
Optical Connection	Definition Toric	C, 0	14.5	8.7	19 Center Thickness 0.08 mm CT measured at -3.00 D Base Curve 8.0	Plano to -6.00 in .25 steps -1.00, -1.75, -2.50		Around clock in 10 degree steps: 10,20,70,80,90,100,110,160,170,180	Cast Mold Dual Slab-Off	Standard Call Company
	Monthly Wear, Disposable, Aberration Control Colors: Handling Blue Toric Markings: 3 and 9 o'clock									
SpecialEyes	49 Toric	I hioxifilcon B H, O, C	12.5 - 16.0 in 0.1 steps 49%	6.9 - 9.5 in 0.1 steps	15.0 0.1 - .30 7.5 - 10.0	-25.00 to +25.00 in 0.1 diopter steps -50 to -8.00 in 0.1 steps		full circle in 1° steps	Lathe-Cut Prism Ballast	Warranted \$49.00 Single lens
	Guarantee fit 2-4 day delivery Daily wear, Conventional 6 to 12 months replacement Handling Tint Toric Markings: dots at 3 & 9 o'clock									
SpecialEyes	54 Toric	II Hioxifilcon D H, O, C	12.5 - 16.0 in 0.1 steps 54%	6.9 - 9.5 in 0.1 step	23 .10 - .30 7.5 - 10.0	-25.00 to +25.00 in 0.1 diopter steps -0.50 to -8.00 in 0.1 diopter increments		full circle in 1° step	Lathe-Cut Prism Ballast	Warranted 4-pack \$120 Warranted 6-pack \$180 Warranted \$30 Single Lens
	Guarantee fit 2-4 day delivery, Daily wear Handling Tint, Quarterly Replacement Colors: Light blue Toric Markings: dots at 3 & 9 o'clock									

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
SpecialEyes	59 Toric	II hioxifilcon A H, O, C	12.5-16.0 59%	6.9 to 9.5 in 0.1 steps	24 10, -30 7.5 - 10.0mm	-25.00 to +25.00 in 0.1 diopter steps -0.50 to -8.00 in 0.1 diopter increments		full circle in 1° steps	Lathe-Cut Prism Ballast Prism Ballast	Warranted 4-pack \$120 Warranted 6-pack \$160 Warranted 8-pack \$200 Warranted 10-pack \$240
	Guaranteed fit, 2-4 day delivery, Daily wear Handling Tint, Quarterly Replacement Colors: Light blue Toric Markings: dots at 3 & 9 o'clock									
Unilens (Bausch + Lomb)	C-VUE Advanced Custom Toric	Hioxifilcon D C, O	13.5 to 16.0 54%	8.0 to 9.5	23 0.07-0.40 8.0	+20.00 to -20.00 up to -8.00		any in 1° steps	Lathe-Cut Prism Ballast	Warranted 6-pack \$133.00 Trial \$20.00
	Handling Tint, Monthly Replacement Toric Markings: Scribe @ 6 o'clock									
Unilens (Bausch + Lomb)	C-VUE Advanced Hydra VUE Custom Toric	efofilcon A C	13.5 to 16.0 74%	8.0 to 9.5	60 0.12 -3.00 8.0	+20.00 to -20.00 up to -8.00		any in 1° steps	Lathe-Cut Prism Ballast	Standard Warranted 6-pack \$140.00 Trial \$20.00
	Monthly Replacement Toric Markings: Scribe @ 6 o'clock									
Unilens (Bausch + Lomb)	C-Vue 55 Custom Toric	IV methafilcon A C, O	any 55%	any	18.8 any any	any any		front surface 1° steps	Lathe-Cut Prism Ballast	Non-Warranted 4-pack \$120.00 Warranted \$65.00
	Quarterly Replacement Toric Markings: at 6:00									
United Contact Lens	UCL Custom	IV ocufilcon A C	14.5, 15.0, 15.5 55%	8.1, 9.5, 9.8	18.8 0.08 8.0	-20.00 to +20.00 -0.50 to -10.00		back surface any	Lathe-Cut Prism Ballast	Standard 4-pack \$180.00 Follow-up Standard \$60.00
	any parameters not listed in UCL Toric or UCL Tressoft Toric. Also available in Ocufilcon A- 46% Daily Replacement									
United Contact Lens	UCL Toric	IV ocufilcon A C	14.5 to 15.0 55%	8.3, 8.6, 8.9, 9.2	10.3 0.08 8.0	+20.00 to -20.00 -0.75 to -7.00		back surface any	Lathe-Cut Prism Ballast	Non-Warranted \$39.50 Warranted \$49.50 Standard 4-pack \$66.00 Follow-up
	Daily Replacement, Disposable Toric Markings: at 6:00									
United Contact Lens	UCL Tressoft Toric	III ocufilcon A C	14.5, 15.0 46%	8.2, 8.5, 8.8	8.8 0.08 8.0	+20.00 to -20.00 -0.75 to -7.00		back surface any	Lathe-Cut Prism Ballast	Non-Warranted \$39.50 Warranted \$49.50 Custom \$60.00 Standard 4-pack \$66.00 Follow-up
	Handling Tint, Daily Replacement Toric Markings: at 6:00									
X-Cel Specialty Contacts	Extreme H2O Mid Cyl Toric	II Hioxifilcon D C, P, O	14.2 54%	Median (8.6)	26 .14 (-3.00)	+4.00 to -6.00 1.25		10° - 180° in 10° steps	cast-molded back surface toric Prism Ballast	Standard 6-pack \$24.95
	Daily Wear 2 wks to 1 month Replacement Handling Tint, Daily Replacement Colors: Blue, Visibility Tint Toric Markings: 3 toric marks located at 6 o'clock and 20 degrees on both sides.									
X-Cel Specialty Contacts	Extreme H2O Low Cyl Toric	II Hioxifilcon D	14.2 54%	Median (8.6)	26 .14 (-3.00)	+4.00 to -6.00 0.65		15° to 180° in 15° steps	cast-molded black surface toric prism ballast	Standard 6-pack \$24.95
	Daily Wear 2 wks to 1 month Replacement Handling Tint, Daily Replacement Colors: Blue, Visibility Tint Toric Markings: 3 toric markings located at 6 o'clock and 20 degrees on both sides									

Soft Contact Lenses • Toric

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
X-Cel Specialty Contacts	Flexlens ARC	Eroflicon A C, O, P	13.0 to 16.0 0.5mm steps 74%	6.0 to 8.7 .1mm steps	60.0 .30 +.50	+20.00 to -20.00 -.75 to -10.00		1 to 180 1dg	Lathe-Cut Prism Ballast	Standard Single \$110 Standard 6-pack \$150 Standard 12-pack \$252 Standard 3-pack \$90
X-Cel Specialty Contacts	Flexlens Custom Toric	I	10 to 16.0 in .1 step	6.0 to 11.0 in .1 step		+40.00 to -40.00 in -.25 steps -50 to -10.00 in -.25 steps		1 up to 180		Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72 Standard Single \$89
X-Cel Specialty Contacts	Flexlens Multifocal	I	13.5 to 15.0 in .1 steps	8.0 to 9.2 in .1 steps		+10.00 to -10.00	1.00 to 3.00 in .25 steps			Standard 3-pack \$57 Standard Single \$85
X-Cel Specialty Contacts	Flexlens Toric	I heflicon A C, P	13.5 to 15.0 in 0.1 steps 45%	8.0 to 9.2 in 0.1 steps	15.0 7.5	+10.00 to -10.00 in 0.25 steps -0.50 to -10.00 in 0.25 steps		back surface any	Lathe-Cut Prism Ballast	Standard †† Standard 12-pack \$120 Standard 3-pack \$42 Standard Single \$59 Standard 6-pack \$72
X-Cel Specialty Contacts	Horizon Toric	C, P, O	13.5 to 15.0; .1mm steps 49%,55%, 59%,74%	8.0 to 9.2; .1mm steps	varies varies varies	+10.00 to -10.00 Cyl -0.50 to -10.00		back surface 1 to 180 in 1dg steps	Lathe-Cut eccentric lenticulation, prism 1.5 BD	Standard 12-pack \$120 Standard 3-pack \$42 Standard Single \$59 Standard 6-pack \$72
X-Cel Specialty Contacts	Horizon Toric Custom	C, P, O	10.0 to 16.0; .1mm steps 49%,55%, 59%,74%	8.0 to 9.2; .1mm steps	varies varies varies	+40.00 to -40.00 Cyl -0.50 to -10.00		back surface 1 to 180 in 1dg steps	Lathe-Cut eccentric lenticulation, prism 1.5 & 2.0 BD	Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72 Standard Single \$99
X-Cel Specialty Contacts	Westhin Toric	C, P, O	13.5 to 15.0; .1mm steps 49%,55%, 59%,74%	8.0 to 9.5; .1mm steps	varies varies varies	+20.00 to -20.00 Cyl -0.50 to -10.00		back surface 1 to 180 in 1dg steps	Lathe-Cut double slab-off	Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72 Standard Single \$79

*Additional parameters available. Also available in methafilcon A, 55% (do not use heat). Hioxiflicon B 49%, Acoflicon A 58%, Etoflicon A 74%. Daily Replacement Toric Markings: V axis indicator

Daily Wear, Yearly Replacement, FDA 1.4.2. Materials various Colors: Clear Blue Visibility Tent and enhancement tints Toric Markings: V at 6 o'clock

Daily Wear, Yearly Replacement, FDA 1.4.2. Materials various Colors: Clear Blue Visibility Tent and enhancement tints Toric Markings: V at 6 o'clock

Soft Contact Lenses • Toric Multifocal

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
ABB Optical	Concise Toric Multifocal	I polymacon C	14.5 38%	8.4, 8.6		-20.00 to +4.00 in 0.25 steps -0.75 to -3.00 in 0.25 steps	-0.50 to +3.00 in 0.25 steps Available in the Methafilcon A (55%) material	0 - 180 in 1 step	Lathe-Cut Prism Ballast	Warranted Single Please Inquire
ABB Optical	Concise Toric Multifocal MTO	I polymacon C	13.0 to 16.0 in 0.10 steps 38%	7.8 to 10.0 in 0.10 steps		-20.00 to +20.00 in 0.25 steps -0.50 to -8.00 in 0.25 steps	+0.50 to +3.50 in 0.25 steps Available in the Methafilcon A (55%) material	0 - 180 in 1 step	Lathe-Cut Prism Ballast	Warranted Single Please Inquire

Replacement Time: 365 days Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue Toric Markings: one line 6 o'clock

Replacement Time: 365 days Clear Tint, Handling Tint, Quarterly Replacement Colors: Blue Toric Markings: one line 6 o'clock

Soft Contact Lenses • Toric Multifocal

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
California Optics	C.O. Soft 55 Toric Crescent Bi-focal Custom	IV methafilcon A C, P	14.5, 15.0 55%	8.6, 8.9, 9.2	18.8 varies	Pl to ±10.00 -0.75 to -5.00	+1.00 to +4.00 one piece crescent design	back surface any	Lathe-Cut Prism Ballast	Warranted \$79.99 in vials
	Daily Replacement Toric Markings: at 6:00									
California Optics	C.O. Soft 55 Toric Custom Progressive Multifocal	IV methafilcon A C, P	14.5, 15.0 55%	8.3, 8.6, 8.9, 9.2	18.8 varies	Pl to ±10.00 -0.75 to -5.00	+1.00 to +3.50 center near progressive design	back surface any	Lathe-Cut Prism Ballast	Warranted \$79.99 in vials
	Daily Replacement Toric Markings: 0bt at 6:00									
CooperVision	Proclear Multifocal Toric	omafilcon A	14.4 59%	8.4, 8.8	48.6	-20.000 to -20.000 (0.500 steps) after +/-6.500 -0.75 to -5.75 (0.50 steps)	-4.000 to +4.000 (0.500 steps)	5° to 180° (5° steps)	Fips	Standard 6-pack \$99
	Handling Tint									
GelFlex USA	Triton Soft Translating Bifocal	I hioxifilcon B P	15.0/13.4, 14.5/13.4 48%	8.00, 8.20, 8.40, 8.60, 8.80, 9.00, 9.20	Varies with Material 0.15 mm Varies with Power	Any Any	Any	Any 1° Increments	Lathe-Cut Bi-Prism	Warranted Single \$85.00
	Truncated Lens with Distance on Top and Reading on Bottom. Linear Segmented Lens. Clear Tint. Daily Replacement Colors: Blue Toric Markings: Segment Height Markings at 3:00 and 9:00									
Metro Optics	Metrofocal Toric	I polymacon H, C, P	14.0 36%	8.6, 8.9	8.4 0.14 9.0	+10.00 to -10.00 -0.75 to -6.00	to +2.50 aspheric progressive; center distance	back surface any	Lathe-Cut Prism Ballast	Standard \$100.00 Division 1 single Standard \$110.00 single Standard \$190.00 4 pack Standard \$200.00 4 pack
	No charge exchange within 90 days; less \$10.00 handling fee. Handling Tint									
SpecialEyes	54 Bifocal Toric	II Hioxifilcon D H, C, O	12.5 - 16.0 in 0.1mm steps 54%	6.9 - 9.5 in 0.1mm steps	23 0.10 - .30 Custom Distance and Near	-25.00 to +25.00 in 0.1 diopter increments	up to +4.00 in 0.1 diopter increments Concentric Annular Center Near or Center Distance	Full circle in 1° steps	Lathe-Cut Prism Ballast	Warranted 4-pack \$160 Warranted 6-pack \$240 Warranted Single \$40
	Guaranteed Fit, 2-4 day delivery, Quarterly Replacement, Daily wear Custom Zones: Center Near & Center Distance Handling Tint, Quarterly Replacement Colors: Light Blue Toric Markings: dots at 3 & 9 o'clock									
SpecialEyes	54 Multifocal Toric	II Hioxifilcon D H, C, O	12.5 - 16.0 in 0.1mm increments 54%	6.9 - 9.5 in 0.1 mm increments	23 .10 - .30 Custom Distance and Near	-25.00 to +25.00 in 0.1 diopter steps	up to +4.00 in 0.1 diopter increments Aspheric, Center near or Center Distance	Full circle in 1° steps	Lathe-Cut Prism Ballast	Warranted 4-pack \$160 Warranted 6-pack \$240 Warranted Single \$40
	Guaranteed Fit, 2-4 day delivery, Quarterly Replacement, Daily wear Custom Zones: Center near or Center Distance Quarterly Replacement, Aspheric Design Handling Tint, Quarterly Replacement, Extended Wear Toric Markings: 0bt at 3 & 9 o'clock									
Unilens (Bausch + Lomb)	C-Vue 55 Toric Multifocal	IV methafilcon A C, O	14.5; 15.0 55%	8.2, 8.5, 8.8; 9.1	18.8 0.13 (-3.00) 8.0	+20.00 to -20.00 to -4.00	to +3.00 aspheric	front surface 1° steps	Lathe-Cut Prism Ballast	Non-Warranted 4-pack \$140.00 Warranted \$95.00
	Handling Tint, Planned Replacement Program Available, Toric Markings, one at 6 o'clock Quarterly Replacement Toric Markings: one at 6 o'clock									
Unilens (Bausch + Lomb)	C-VUE Advanced Hydra VUE Toric Multifocal	etofilcon A C	13.5 to 16.0 74%	8.0 to 9.5	60 0.12 -3.00 8.0	+20.00 to -20.00 up to -8.00	up to +3.50	any in 1° steps	Lathe-Cut Prism Ballast	Warranted 6-pack \$146.00 Trial \$20.00
	Clear Tint, Monthly Replacement Toric Markings: Scribe @ 6 o'clock									

Soft Contact Lenses • Toric Multifocal

Manufacturer	Lens Name	FDA Material Dis. Method	Dia. (mm) H ₂ O%	BC (mm)	DK CT (mm) OZ (mm)	Sphere Power Cylinder Power	Additions Power (D) Additions Type	Surface Type Axis	Manu. Process Stabilization Method	Pricing
Unilens (Bausch + Lomb)	C-VUE Advanced Toric Multifocal	Hioxifilcon D C, 0	13.5 to 16.0 54%	8.0 to 9.5	23 0.07-0.40 8.0	+20.00 to -20.00 up to -8.00	up to +3.50	any in 1° steps	Lathe-Cut Prism Ballast	Warranted 6-pack \$139.00 Trial \$20.00
Handling Tint, Monthly Replacement Toric Markings: Scribe @ 6 o'clock										
United Contact Lens	UCL Bifocal Toric	IV ocuifilcon C	14.5 to 15.0 55%	8.3, 8.6, 8.9, 9.2	10.3 0.09 8.0; Seg. Diameter: 1.7, 2.0, 2.3, 2.6, 2.9, 3.2	±20.00 in 0.25 steps -1.00 to -3.00	+1.00 to +3.50 in 0.25 steps concentric, near center	front surface any axis	Lathe-Cut Prism Ballast	Standard \$62.00 replacement Warranted \$95.00
United Contact Lens	UCL Multi Toric	IV ocuifilcon C	14.7, 15.2 55%	8.3, 8.7, 9.0	10.3 0.09 8.0	±20.00 in 0.25 steps -1.00 to -3.00	up to +3.00 aspheric	front surface any axis	Lathe-Cut Prism Ballast	Standard \$62.00 replacement Warranted \$95.00
X-Cel Specialty Contacts	Horizon BiCon Toric	C, P, 0	14.0 to 15.0; .1mm steps 49, 55, 59%	8.0 to 9.2; .1mm steps	varies, 0.14 to 0.37 1.8, 2.0, 2.5, 3.0 3.5, 4.0 Center Zone	+20.00 to -20.00 Cyl -0.50 to -10.00	+0.50 to +4.00 Concentric with near in center, simulta- neous vision concentric, near center	back surface 1 to 180 in 1dg steps	Lathe-Cut	Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72 Standard Single \$99
Daily Wear, Yearly Replacement Colors; Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4 Daily Replacement Colors: Available in enhancement tints Toric Markings: V at 3 & 9 o'clock										
X-Cel Specialty Contacts	Horizon Progressive Toric	C, P, 0	14.0 to 15.0; .1mm steps 49, 55, 59%	8.0 to 9.2; .1mm steps	varies 8.0	+20.00 to -20.00 Cyl -0.75 to -5.00	+1.00 to +3.50 Progressive; dominant or non dominant; +1.00 to +3.50 Progressive; dominant or non dominant	1 to 180 in 1dg steps	Lathe-Cut	Standard Single \$119 Standard 12-pack \$120 Standard 3-pack \$42 Standard 6-pack \$72
Daily Wear, Yearly Replacement Colors; Clear, Blue, Visibility Tint, enhancement tints. Materials: various, FDA1,2,4 Daily Replacement Colors: Available in enhancement tints Toric Markings: V at 3 & 9 o'clock										

How to Use The Review of Cornea & Contact Lenses & Lens Care

GAS PERMEABLE CONTACT LENSES SECTION

The Gas Permeable Contact Lenses section of *The Review of Cornea & Contact Lenses & Lens Care* functions as a cross-reference guide for approved FDA Gas Permeable Materials and Gas Permeable Lens Distributors. You will find Gas Permeable Materials on the first page of the section. On the subsequent pages, you will find a comprehensive list of distributors and materials.

Gas Permeable Materials

This section lists all of the currently approved FDA gas permeable materials in alphabetical order.
Information listed: Manufacturer • Colors • UV Colors (where applicable) • Dk Value • Material

Gas Permeable Distributors

This section provides the link between distributors and the GP materials. Distributors and their lens designs are listed in alphabetical order.
Information listed: Lens Name • Material • Pricing

Locate Gas Permeable Lenses by Material

To look for lenses made from a specific material, go to the Gas Permeable Materials Index located at the back of the book. This index lists gas permeable materials alphabetically, then lists all of the distributors who use this material and the corresponding page number on which you can locate their pricing and lens design.

Locate Gas Permeable Lenses by Distributor

The Gas Permeable Distributors section is organized alphabetically by distributor, so all available lenses are grouped together within the section.

To obtain more information regarding any of the products found in these sections, please look up each of the product manufacturers or distributors in the Manufacturers and Distributors Guide at the back of the book.

Gas Permeable Contact Lenses • Materials

Manufacturer	Lens Name	Colors	Dk	Material	Manufacturer	Lens Name	Colors	Dk	Material
ABB Optical	BIONITE	Blue	175	MEMICON Z	ABB Optical	FLUOREX 500	Clear/Blue/Gray/Green Aqua/Rose Brown	50	FLUOREX 500
ABB Optical	BOSTON EO	Blue/Ice Blue/Green/Brown/Gray/Electric Blue	58	BOSTON EO	ABB Optical	FLUOREX 700	Clear/Gray/Rose Brown	70	FLUOREX 700
ABB Optical	BOSTON ES	Blue/Ice Blue/Green/Brown/Gray/Clear	27	BOSTON ES	ABB Optical	FLUOROPERM 30	Clear/Blue/Majestic Blue/Crystal Blue/Green/Gray	30	FLUOROPERM 30
ABB Optical	BOSTON II	Blue	16	BOSTON II	ABB Optical	FLUOROPERM 60	Blue/Crystal Blue/Green/Clear/Brown	60	FLUOROPERM 60
ABB Optical	BOSTON IV	Blue	21	BOSTON IV	ABB Optical	FLUOROPERM 92	Clear /Blue/Green	92	FLUOROPERM 92
ABB Optical	BOSTON XO	Blue/Ice Blue/Green/Violet	100	BOSTON XO	ABB Optical	HDS	Blue/Crystal Blue/Green/Forest Green	58	HDS
ABB Optical	BOSTON XO 2	Blue/Ice Blue/Green/Clear	141	BOSTON XO 2	ABB Optical	HDS100	Blue/Green	100	HDS100
ABB Optical	ENVISION	Blue	32	ENVISION	ABB Optical	HYBRID FS	Clear/Blue/Lt. Blue/Gray/Green	31	HYBRID FS
ABB Optical	EQUALENS	Blue	55	EQUALENS	ABB Optical	HYDRO 2	Blue/Ocean Blue/Soft Green	50	HYDRO 2
ABB Optical	EQUALENS II	Blue	115	EQUALENS II	ABB Optical	MEMICON Z ALPHA 1	Blue	175	MEMICON Z
ABB Optical	FLOSI	Clear/Blue/Drk Blue/Green/Drk Green/Gray/Brown/Violet	26	FLOSI	ABB Optical	MEMICON Z ALPHA 6	Blue	175	MEMICON Z
ABB Optical	FLUOREX 300	Clear/Blue/Gray/Green Aqua/Rose Brown/Rose Brown UV	30	FLUOREX 300	ABB Optical	MEMICON Z THIN	Blue	175	MEMICON Z

For Ordering Information and Toll Free numbers, see Manufacturers and Distributors Guide
*Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

** Quantity Discount Available
†† Contact distributor for current pricing

Gas Permeable Contact Lenses • Materials

Manufacturer	Lens Name	Colors	Dk	Material	Manufacturer	Lens Name	Colors	Dk	Material
ABB Optical	ONSI-56	Clear/Blue/Drk Blue/Green/Drk Green/Brown/Onzure	56	ONSI-56	Bausch + Lomb	Boston ES	Blue, Colors (UV): Blue, Ice Blue, Green, Gray, Brown, Clear	18	Fluorosilicone acrylate
ABB Optical	OPTACRYL 60	Blue/Green/Gray	18	OPTACRYL 60	Bausch + Lomb	Boston II	Blue	12	Silicone acrylate
ABB Optical	OPTIMUM CLASSIC	Blue/Lt. Blue/Gray/Green	26	OPTIMUM CLASSIC	Bausch + Lomb	Boston IV	Blue	19	Silicone acrylate
ABB Optical	OPTIMUM COMFORT	Blue/Lt. Blue/Gray/Green/Brown/Forest Green	65	OPTIMUM COMFORT	Bausch + Lomb	Boston XO	Colors (UV): Clear, Blue, Ice Blue, Green, Violet, Yellow* and Red* (*Yellow and Red are only available in North America)	100	Fluorosilicone acrylate
ABB Optical	OPTIMUM EXTRA	Clear/Blue/Lt. Blue/Gray/Green	100	OPTIMUM EXTRA	Bausch + Lomb	Boston XO2	Colors (UV): blue, green	141	Fluorosilicone acrylate
ABB Optical	OPTIMUM EXTREME	Blue/Lt. Blue/Gray/Green	125	OPTIMUM EXTREME	Bausch + Lomb	Boston XO2	Blue, Colors (UV): Blue, Green, Ice Blue, Violet, Yellow, Red, Clear	141	Fluorosilicone acrylate
ABB Optical	PARAGON THIN	Blue/Blue UV/Green UV/ Green	29	PARAGON THIN	Contamac	Hybrid FS	Blue, light Blue, Green, Grey, Clear	31	Fluorosilicone acrylate
ABB Optical	PARAPERME EW	Clear/Blue/Green	56	PARAPERME EW	Contamac	Optimum Classic	Colors (UV): Blue, Light Blue, Green, Grey, Forest Green	26	fluorosilicone acrylate
ABB Optical	PARAPERME O2	Clear/Blue/Electric Blue/Green/Cool Green	15.6	PARAPERME O2	Contamac	Optimum Comfort	Blue, Green, Grey, Colors (UV): Blue, Light Blue, Green, Grey, Forest Green, Brown, Red	60	fluorosilicone acrylate
ABB Optical	PMMA	Clear/Blue/Green/Gray/Brown	0	PMMA	Contamac	Optimum Extra	Blue, Green, Grey, Colors (UV): Blue, Light blue, Green, Grey, Clear	100	fluorosilicone acrylate
ABB Optical	SGPI	Clear/Blue/Green/Gray/Brown	22	SGPI	Contamac	Optimum Extreme	Blue, Green, Grey, Colors (UV): Blue, Light blue, Green, Grey	125	fluorosilicone acrylate
ABB Optical	SGPII	Clear/Blue/Green/Gray/Brown	43.5	SGPII	G.T. Laboratories	Fluorex 300	Blue, Green, Aqua, Clear, Gray, Rose Brown, Colors (UV): Available	30	Flusiflocon C
ABB Optical	SGPIII	Clear/Blue/Green	43.5	SGPIII	G.T. Laboratories	Fluorex 500	Blue, Green, Aqua, Clear, Gray, Rose Brown, Colors (UV): Available	50	Flusiflocon B
ABB Optical	TYRO 97	Clear/Blue/Green/Gray/Brown	97	TYRO 97	G.T. Laboratories	Fluorex 700	Blue, Green, Aqua, Clear, Gray, Rose Brown, Colors (UV): Available	70	Flusiflocon A
Art Optical Contact Lens	Ampleye Multifocal	varies. Colors (UV): varies	varies	varies	Innovision	AccuCon	Clear, Blue, Brown, Grey, Green, Dark Blue	25	Fluorosilicone acrylate
Art Optical Contact Lens	Ampleye Quad Control	varies. Colors (UV): varies	varies	varies	Innovision	Hydro2	Ocean Blue, Soft Blue, Soft Green	50	Fluorosilicone acrylate
Art Optical Contact Lens	Custom Design	Colors (UV): IceBlue, Blue, Green, Grey	21	Acuity 18	Lagado Corporation	Flosi	Light, medium and dark shades of blue, gray, green, and brown; clear and violet - with or without UV absorber. Colors (UV): Medium Blue; Medium Green	26	Fluorosilicone acrylate
Art Optical Contact Lens	Custom Design	Blue. Colors (UV): Blue	151	Fluorperm 151	Lagado Corporation	Onsi 56	Blue, Dark Blue, Green, Dark Green, Gray, Onzure (Blue-Violet), Clear, Brown, Colors (UV): Blue, Green, Gray, Brown, Onzure, Clear	56	Fluorosilicone acrylate, GP silicone hydrogel
Art Optical Contact Lens	Custom Design	Clear, Blue, Green. Colors (UV): Blue, Green	92	Fluorperm 92	Lagado Corporation	PMMA	Light, medium and dark shades of blue, gray, green, and brown; clear and violet	0	Polymethylmethacrylate
Art Optical Contact Lens	Custom Design	Colors (UV): IceBlue, Blue, Green, Grey	21	Acuity 18	Lagado Corporation	SA 18	Light, medium and dark shades of blue, gray, green, and brown; clear and violet. Colors (UV): Medium Blue; Medium Green	18	Silicone acrylate
Art Optical Contact Lens	Custom Design	Colors (UV): IceBlue, Blue, Green, Violet	111	Acuity 100	Lagado Corporation	SA 32	Light, medium and dark shades of blue, gray, green, and brown; clear and violet. Colors (UV): Medium Blue; Medium Green	32	Silicone acrylate
Art Optical Contact Lens	Custom Design	Clear, Blue, Green. Colors (UV): Blue, Green	92	Fluorperm 92	Lagado Corporation	TYRO-97	Blue, Dark Blue, Green, Gray, Blue/Green Clear. Colors (UV): Blue, Green	97	Fluorosilicone Acrylate
Art Optical Contact Lens	Custom Design	Colors (UV): IceBlue, Blue, Green, Violet	111	Acuity 100	Menicon America	Menicon Z	Light Blue (Clear, D&C Green No. 6 and UV-absorbing agent Benzotriazol)	163	Fluorosilicone acrylate
Bausch + Lomb	Boston EO	Blue, Colors (UV): Blue, Ice Blue, Green, Gray, Brown, Electric Blue, Ice Green	58	Fluorosilicone acrylate	Menicon America	Menicon Z	Colors (UV): blue	163	Fluorosilicone acrylate
Bausch + Lomb	Boston EO Envision	Blue	58	Fluorosilicone acrylate	Paragon Vision Sciences	FluroPerm 30	Blue, Gray, Green, Clear, Crystal Blue, Majestic Blue, Colors (UV): Blue, Gray, Green	30	Fluorosilicone acrylate
Bausch + Lomb	Boston Equalens	Colors (UV): Blue	47	Fluorosilicone acrylate	Paragon Vision Sciences	FluroPerm 60	Blue, Green, Clear, Brown, Crystal Blue, Colors (UV): Green, Blue	43	Fluorosilicone acrylate
Bausch + Lomb	Boston Equalens II	Colors (UV): Blue, Green, Clear, Yellow, Red	85	Fluorosilicone acrylate	Paragon Vision Sciences	FluroPerm 92	Blue, Green, Clear, Colors (UV): Blue, Green	64	Fluorosilicone acrylate

Gas Permeable Contact Lenses • Materials

Manufacturer	Lens Name	Colors	Dk	Material	Manufacturer	Lens Name	Colors	Dk	Material
Paragon Vision Sciences	Optacryl 60	Blue, Green, Gray	14	Silicone acrylate	SynergEyes	hemlarafilcon A	Clear, Colors (UV): no	84	Silicone
Paragon Vision Sciences	Paragon HDS	Blue, Crystal Blue, Green, Forest Green, Colors (UV): Blue, Crystal Blue, Green	40	Fluorosilicone acrylate	Unilens (Bausch + Lomb)	C-RAY GP Multifocal	varies with material, Colors (UV): varies with material	varies	Various Boston and Paragon
Paragon Vision Sciences	Paragon HDS 100	Blue, Green, Colors (UV): Not available at this time	101	Fluorosilicone acrylate	Unilens (Bausch + Lomb)	C-VUE GP	varies with material, Colors (UV): varies with material	varies	Various Boston and Paragon
Paragon Vision Sciences	Paragon Thin	Sapphire Blue, Emerald Green, Clear, Colors (UV): Sapphire Blue, Emerald Green, Gray	23	Fluorosilicone acrylate	Unilens (Bausch + Lomb)	Equiporm SV	varies with material, Colors (UV): varies with material	varies	Boston and Paragon
Paragon Vision Sciences	Paraperm EW	Blue, Clear, Green	50	Silicone acrylate	Unilens (Bausch + Lomb)	Quantum Thin Aspheric MF/Plus	Plus = High Add, Colors (UV): Blue UV only	29	Paragon Thin
Paragon Vision Sciences	Paraperm O2	Blue, Clear, Green, Electric Blue, Cool Green	16	Silicone acrylate	Unilens (Bausch + Lomb)	Unilens GP/Plus	varies with material	varies	Various Boston and Paragon
Purilens / The LifeStyle Company, Inc.	SGP	Blue, Green, Grey, Brown	22	Siloxane acrylate	X-Cel Specialty Contacts	Oprifocon A	Plus = High Add, Colors (UV): varies with material	varies	Oprifocon A
Purilens / The LifeStyle Company, Inc.	SGP 2	Blue, Green, Clear, Grey, Brown	43.5	Siloxane acrylate	X-Cel Specialty Contacts	ULTRATECH 25	Blue, Green, Grey, Brown, Clear, Dark Blue, Green	25	Pemufocoon A
Purilens / The LifeStyle Company, Inc.	SGP 3	Blue, Green, Clear	43.5	Fluorosiloxane acrylate	X-Cel Specialty Contacts	ULTRATECH H2O	Soft Blue, Green	50	Flofocon A
SynergEyes	petrafocon A	Purple, Colors (UV): yes	130	Fluro Silicone acrylate					

GP/PMMA Lens Conversion Table

Diopter to MM of Radius

D	mm	D	mm	D	mm	D	mm
36.00	9.38	41.25	8.18	46.50	7.26	51.75	6.52
36.12	9.34	41.37	8.16	46.62	7.24	51.87	6.51
36.25	9.31	41.50	8.13	46.75	7.22	52.00	6.49
36.37	9.28	41.62	8.11	46.87	7.20	52.12	6.48
36.50	9.25	41.75	8.08	47.00	7.18	52.25	6.46
36.62	9.22	41.87	8.06	47.12	7.16	52.37	6.44
36.75	9.18	42.00	8.04	47.25	7.14	52.50	6.43
36.87	9.15	42.12	8.01	47.37	7.12	52.62	6.41
37.00	9.12	42.25	7.99	47.50	7.11	52.75	6.40
37.12	9.09	42.37	7.97	47.62	7.09	52.87	6.38
37.25	9.06	42.50	7.94	47.75	7.07	53.00	6.37
37.37	9.03	42.62	7.92	47.87	7.05	53.12	6.35
37.50	9.00	42.75	7.90	48.00	7.03	53.25	6.34
37.62	8.97	42.87	7.87	48.12	7.01	53.37	6.32
37.75	8.94	43.00	7.85	48.25	7.00	53.50	6.31
37.87	8.91	43.12	7.83	48.37	6.98	53.62	6.29
38.00	8.88	43.25	7.80	48.50	6.96	53.75	6.28
38.12	8.85	43.37	7.78	48.62	6.94	53.87	6.26
38.25	8.82	43.50	7.76	48.75	6.92	54.00	6.25
38.37	8.80	43.62	7.74	48.87	6.91	54.12	6.24
38.50	8.77	43.75	7.72	49.00	6.89	54.25	6.22
38.62	8.74	43.87	7.69	49.12	6.87	54.37	6.21
38.75	8.71	44.00	7.67	49.25	6.85	54.50	6.19
38.87	8.68	44.12	7.65	49.37	6.84	54.62	6.18
39.00	8.65	44.25	7.63	49.50	6.82	54.75	6.16
39.12	8.63	44.37	7.61	49.62	6.80	54.87	6.15
39.25	8.60	44.50	7.58	49.75	6.78	55.00	6.14
39.37	8.57	44.62	7.56	49.87	6.77	55.12	6.12
39.50	8.55	44.75	7.54	50.00	6.75	55.25	6.11
39.62	8.52	44.87	7.52	50.12	6.73	55.37	6.10
39.75	8.49	45.00	7.50	50.25	6.72	55.50	6.08
39.87	8.46	45.12	7.48	50.37	6.70	55.62	6.07
40.00	8.44	45.25	7.46	50.50	6.68	55.75	6.05
40.12	8.41	45.37	7.44	50.62	6.67	55.87	6.04
40.25	8.39	45.50	7.42	50.75	6.65	56.00	6.03
40.37	8.36	45.62	7.40	50.87	6.63	56.12	6.01
40.50	8.33	45.75	7.38	51.00	6.62	56.25	6.00
40.62	8.31	45.87	7.36	51.12	6.60	56.37	5.99
40.75	8.28	46.00	7.34	51.25	6.59	56.50	5.97
40.87	8.26	46.12	7.32	51.37	6.57	56.62	5.96
41.00	8.23	46.25	7.30	51.50	6.55	56.75	5.95
41.12	8.21	46.37	7.28	51.62	6.54	56.87	5.94

± Vertex Distance Final CL power checked concave towards the operator

4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17.75	18.00	18.25	18.50	18.75	19.00	19.25	19.50	19.75	20.00
4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.00	10.25	10.50	10.75	11.00	11.25	11.50	11.75	12.00	12.25	12.50	12.75	13.00	13.25	13.50	13.75	14.00	14.25	14.50	14.75	15.00	15.25	15.50	15.75	16.00	16.25	16.50	16.75	17.00	17.25	17.50	17									

Gas Permeable Contact Lenses • Distributors

Distributor	Lens Name	Material	Pricing	Distributor	Lens Name	Material	Pricing	Distributor	Lens Name	Material	Pricing
ABB Optical	Boston Envision	Boston EO Envision	Standard \$27.95	ABB Optical	Paraperm EW	Paraperm EW	Standard \$27.95	Art Optical Contact Lenses	Custom Design	Boston IV	Standard ††
ABB Optical	Boston EO	Boston EO	Standard \$27.95	ABB Optical	Paraperm O2	Paraperm O2	Standard \$23.95	Art Optical Contact Lenses	Custom Design	Boston XO	Standard ††
ABB Optical	Boston Equalens	Boston Equalens	Standard \$28.95	ABB Optical	PMMA	PMMA	Standard \$16.50	Art Optical Contact Lenses	Custom Design	Boston XO2	Standard ††
ABB Optical	Boston Equalens II	Boston Equalens II	Standard \$28.95	ABB Optical	SGP 2 & SGP 2 ₁	SGP 2	Standard \$25.95	Art Optical Contact Lenses	Custom Design	Floxi	Standard ††
ABB Optical	Boston ES	Boston ES	Standard \$25.95	ABB Optical	SGP 2 & SGP 2 ₁	SGP 3	Standard \$25.95	Art Optical Contact Lenses	Custom Design	Fluorex 300	Standard ††
ABB Optical	Boston II	Boston II	Standard \$25.95	ABB Optical	SGP I	SGP	Standard \$23.95	Art Optical Contact Lenses	Custom Design	Fluorex 500	Standard ††
ABB Optical	Boston IV	Boston IV	Standard \$25.95	Alden (Bausch + Lomb)	Zenlens RC	Boston XO	Warranted \$160.00	Art Optical Contact Lenses	Custom Design	Fluorex 700	Standard ††
ABB Optical	Boston XO	Boston XO	Standard \$28.95	Alden (Bausch + Lomb)	Zenlens scleral	Boston XO	Warranted \$190	Art Optical Contact Lenses	Custom Design	FluoroPerm 30	Standard ††
ABB Optical	CRT Ortho-K/ Normalteyes	Various	Standard ††	Art Optical Contact Lenses	Achievement	Various	Standard ††	Art Optical Contact Lenses	Custom Design	FluoroPerm 60	Standard ††
ABB Optical	Essential/ Essential Xtra/ Essential CSA	Various	Standard ††	Art Optical Contact Lenses	AKS	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Hybrid FS	Standard ††
ABB Optical	Fluorex 300	Fluorex 300	Standard \$25.95	Art Optical Contact Lenses	Ampleye Scleral	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Hydro2	Standard ††
ABB Optical	Fluorex 500	Fluorex 500	Standard \$25.95	Art Optical Contact Lenses	Artcon	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Menicon Z	Standard ††
ABB Optical	Fluorex 700	Fluorex 700	Standard \$27.95	Art Optical Contact Lenses	Back Toric	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Onsi 56	Standard ††
ABB Optical	FluoroPerm 30	FluoroPerm 30	Standard \$25.95	Art Optical Contact Lenses	BIToric	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Optimum Classic	Standard ††
ABB Optical	FluoroPerm 60	FluoroPerm 60	Standard \$27.95	Art Optical Contact Lenses	Boston Ervision	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Optimum Extra	Standard ††
ABB Optical	FluoroPerm 92	FluoroPerm 92	Standard \$27.95	Art Optical Contact Lenses	Boston Multivision	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Optimum Extreme	Standard ††
ABB Optical	Hybrid FS	Hybrid FS	Standard \$28.95	Art Optical Contact Lenses	ClaskCN	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Paragon HDS	Standard ††
ABB Optical	Hydro2	Hydro2	Standard \$28.95	Art Optical Contact Lenses	Custom Design	Boston EO	Standard ††	Art Optical Contact Lenses	Custom Design	Paragon HDS 100	Standard ††
ABB Optical	Jupiter/Europa Scleral lenses	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Boston EO	Standard ††	Art Optical Contact Lenses	Custom Design	Paraperm EW	Standard ††
ABB Optical	Lifestyle GP/ Lifestyle Marquis	Various	Standard ††	Art Optical Contact Lenses	Custom Design	Boston Equalens	Standard ††	Art Optical Contact Lenses	Custom Design	Paraperm O2	Standard ††
ABB Optical	Menicon Z	Menicon Z	Standard \$30.50	Art Optical Contact Lenses	Custom Design	Boston ES	Standard ††	Art Optical Contact Lenses	Custom Design	SA 18	Standard ††
ABB Optical	Opticryl 60	Opticryl 60	Standard \$23.95	Art Optical Contact Lenses	Custom Design	Boston II	Standard ††	Art Optical Contact Lenses	Custom Design	SA 32	Standard ††

Gas Permeable Contact Lenses • Distributors

Distributor		Lens Name		Material		Pricing		Distributor		Lens Name		Material		Pricing	
Art Optical Contact Lenses	Custom Design	SGP	Standard ††	Art Optical Contact Lenses	Rose K2 IC	Various	Standard ††	Blanchard Contact Lenses	FluoroPerm 92	FluoroPerm 92	Standard \$22.00-29.00 Disc. available with Banking				
Art Optical Contact Lenses	Custom Design	SGP 2	Standard ††	Art Optical Contact Lenses	Rose K2 NC	Menicon Z	Standard ††	Blanchard Contact Lenses	Hybrid FS	Hybrid FS	Warranted \$22.00-29.00 Disc. available with Banking				
Art Optical Contact Lenses	Custom Design	SGP 3	Standard ††	Art Optical Contact Lenses	Rose K2 NC	Various	Standard ††	Blanchard Contact Lenses	Hydro2	Hydro2	Warranted \$22.00-29.00 Disc. available with Banking				
Art Optical Contact Lenses	Custom DW OrthoK	Various	Standard ††	Art Optical Contact Lenses	Rose K2 PG	Various	Standard ††	Blanchard Contact Lenses	Optacryl 60	Optacryl 60	Warranted \$20.80-26.00 Disc. available with Banking				
Art Optical Contact Lenses	Expert Progressive	Various	Standard ††	Art Optical Contact Lenses	Rose K2 XL	Various	Standard ††	Blanchard Contact Lenses	Paragon HDS	Paragon HDS	Warranted \$22.00-29.00 Disc. available with Banking				
Art Optical Contact Lenses	Front Toric	Various	Standard ††	Art Optical Contact Lenses	SoClear Aspheric	Various	Standard ††	Blanchard Contact Lenses	Paragon HDS 100	Paragon HDS 100	Warranted \$29.00 Disc. available with Banking				
Art Optical Contact Lenses	Lifestyle Marquis	Various	Standard ††	Art Optical Contact Lenses	SoClear Kome	Various	Standard ††	Blanchard Contact Lenses	Paragon Thin	Paragon Thin	Warranted \$22.00-29.00 Disc. available with Banking				
Art Optical Contact Lenses	Lifestyle Multifocal	Various	Standard ††	Art Optical Contact Lenses	SoClear Progressive	Various	Standard ††	Blanchard Contact Lenses	Paraperm EW	Paraperm EW	Warranted \$20.80-26.00 Disc. available with Banking				
Art Optical Contact Lenses	MagniClear	Various	Standard ††	Art Optical Contact Lenses	Thiniste	Various	Standard ††	Blanchard Contact Lenses	Paraperm O2	Paraperm O2	Warranted \$20.80-26.00 Disc. available with Banking				
Art Optical Contact Lenses	MagniClear Plus	Various	Standard ††	Art Optical Contact Lenses	Thiniste 2	Various	Standard ††	Blanchard Contact Lenses	PMMA	PMMA	Warranted \$15.00 Disc. available with Banking				
Art Optical Contact Lenses	mPower Multifocal	Various	Standard ††	Bausch + Lomb	Boston EO Envision	Boston EO Envision	Standard ††	Blanchard Contact Lenses	SA 18	SA 18	Warranted \$21.00 Disc. available with Banking				
Art Optical Contact Lenses	One Piece Bifocal	Various	Standard ††	Bausch + Lomb	Boston Multivision	Boston ES	Standard ††	Blanchard Contact Lenses	SA 32	SA 32	Warranted \$16.80-21.00 Disc. available with Banking				
Art Optical Contact Lenses	Paragon CRT	Paragon HDS 100	Standard ††	Blanchard Contact Lenses	Boston EO	Boston EO	Warranted \$29.00 Disc. available with Banking	Blanchard Contact Lenses	SGP	SGP	Warranted \$26.00 Disc. available with Banking				
Art Optical Contact Lenses	Paragon CRT Dual Axis	Paragon HDS 100	Standard ††	Blanchard Contact Lenses	Boston Equalens	Boston Equalens	Warranted \$22.00-29.00 Disc. available with Banking	Blanchard Contact Lenses	SGP 2	SGP 2	Warranted \$20.80-26.00 Disc. available with Banking				
Art Optical Contact Lenses	Paragon CRT Sure Fit	Paragon HDS 100	Standard ††	Blanchard Contact Lenses	Boston Equalens II	Boston Equalens II	Warranted \$22.00-29.00 Disc. available with Banking	Blanchard Contact Lenses	SGP 3	SGP 3	Warranted \$26.00 Disc. available with Banking				
Art Optical Contact Lenses	Paragon Z CRT	Menicon Z	Standard ††	Blanchard Contact Lenses	Boston ES	Boston ES	Warranted \$22.00-29.00 Disc. available with Banking	California Optics	Optacryl 60	Optacryl 60	Per Lens \$10.50 Warranted \$20.50				
Art Optical Contact Lenses	Paragon Z CRT Dual Axis	Menicon Z	Standard ††	Blanchard Contact Lenses	Boston II	Boston II	Warranted \$20.80-26.00 Disc. available with Banking	California Optics	PMMA	PMMA	Per Lens \$10.50 Warranted \$16.50				
Art Optical Contact Lenses	Paragon Z CRT Sure Fit	Menicon Z	Standard ††	Blanchard Contact Lenses	Boston IV	Boston IV	Warranted \$20.80-26.00 Disc. available with Banking	California Optics	SGP	SGP	Per Lens \$12.50 Warranted \$20.50				
Art Optical Contact Lenses	Renovation E Multifocal	Various	Standard ††	Blanchard Contact Lenses	Boston XO	Boston XO	Warranted \$22.00-29.00 Disc. available with Banking	California Optics	SGP 2	SGP 2	Per Lens \$14.50 Warranted \$18.50				
Art Optical Contact Lenses	Renovation Multifocal	Various	Standard ††	Blanchard Contact Lenses	FloSi	FloSi	Warranted \$29.00 Disc. available with Banking	California Optics	SGP 3	SGP 3	Per Lens \$16.50 Warranted \$20.50				
Art Optical Contact Lenses	Reverse Geometry	Various	Standard ††	Blanchard Contact Lenses	FluoroPerm 30	FluoroPerm 30	Warranted \$22.00-29.00 Disc. available with Banking	Essilor Contact Lens	AccuCon	AccuCon	Standard ††				
Art Optical Contact Lenses	Rose K2	Various	Standard ††	Blanchard Contact Lenses	FluoroPerm 60	FluoroPerm 60	Warranted \$22.00-29.00 Disc. available with Banking	Essilor Contact Lens	Boston Envision	Boston Envision	Standard ††				

Gas Permeable Contact Lenses • Distributors

Distributor		Lens Name		Material		Pricing		Distributor		Lens Name		Material		Pricing	
Essilor Contact Lenses	Boston EO	Boston EO	Standard ††	PMMA	PMMA	Standard ††		GP Specialists	Fluorperm 92	Fluorperm 92	Standard \$27				
Essilor Contact Lenses	Boston Equalens	Boston Equalens	Standard ††	SGP	SGP	Standard ††		GP Specialists	Gov-Ortho K	Paragon HDS 100	Standard \$140 Max. Discount \$70				
Essilor Contact Lenses	Boston Equalens II	Boston Equalens II	Standard ††	SGP 2	SGP 2	Standard ††		GP Specialists	Hydro2 - Soflite	Hydro2	Max. Discount \$17.50 Standard \$25				
Essilor Contact Lenses	Boston ES	Boston ES	Standard ††	SGP 3	SGP 3	Standard ††		GP Specialists	iSee-Ortho K	Paragon HDS 100	Standard \$100.99 Max. Discount \$40.99				
Essilor Contact Lenses	Boston II	Boston II	Standard ††	Boston EO	Boston EO	Max. Discount \$18.55 Standard \$26.50		GP Specialists	iSight Scleral	Paragon HDS 100	Standard \$125 Max. Discount \$65				
Essilor Contact Lenses	Boston IV	Boston Equalens	Standard ††	Boston EO Envision	Boston EO Envision	Max. Discount \$19.60 Standard \$28.00		GP Specialists	Optacryl 60	Optacryl 60	Max. Discount \$17.50 Standard \$25.00				
Essilor Contact Lenses	Boston XO	Boston Equalens II	Standard ††	Boston Equalens	Boston Equalens	Max. Discount \$18.90 Standard \$27.00		GP Specialists	Optimum Classic	Optimum Classic	Standard ††				
Essilor Contact Lenses	FloSi	Boston XO	Standard ††	Boston Equalens II	Boston Equalens II	Max. Discount \$18.90 Standard \$27.00		GP Specialists	Optimum Comfort	Optimum Comfort	Standard ††				
Essilor Contact Lenses	FloSi	FloSi	Standard ††	Boston ES	Boston ES	Max. Discount \$18.55 Standard \$26.50		GP Specialists	Optimum Extra	Optimum Extra	Standard ††				
Essilor Contact Lenses	Fluorex 300	Fluorex 300	Standard ††	Boston II	Boston II	Max. Discount \$17.50 Standard \$25.00		GP Specialists	Optimum Extreme	Optimum Extreme	Standard ††				
Essilor Contact Lenses	Fluorex 500	Fluorex 500	Standard ††	Boston IV	Boston IV	Max. Discount \$17.50 Standard \$25.00		GP Specialists	Orthoool	Paragon HDS 100	Max. Discount \$40.99 Standard \$64.99				
Essilor Contact Lenses	Fluorex 700	Fluorex 700	Standard ††	Boston XO	Boston XO	Max. Discount \$18.90 Standard \$27.00		GP Specialists	Paragon HDS	Paragon HDS	Max. Discount \$16.90 Standard \$27.00				
Essilor Contact Lenses	FluoroPerm 30	FluoroPerm 30	Standard ††	Paragon HDS 100	Paragon HDS 100	Standard \$112.50 Max. Discount \$83.25		GP Specialists	Paragon HDS 100 - Ortho-K	Paragon HDS 100	Max. Discount \$16.90 Standard \$27.00				
Essilor Contact Lenses	FluoroPerm 60	FluoroPerm 60	Standard ††	FloSi	FloSi	Max. Discount \$17.50 Standard \$25.00		GP Specialists	Paragon Thin	Paragon Thin	Standard ††				
Essilor Contact Lenses	FluoroPerm 92	FluoroPerm 92	Standard ††	Fluorex 300	Fluorex 300	Max. Discount \$18.20 Standard \$26.00		GP Specialists	Paraperm EW	Paraperm EW	Max. Discount \$21.00 Standard \$30.00				
Essilor Contact Lenses	Hybrid FS	Hybrid FS	Standard ††	Fluorex 500	Fluorex 500	Max. Discount \$18.20 Standard \$26.00		GP Specialists	Paraperm O2	Paraperm O2	Max. Discount \$17.50 Standard \$25.00				
Essilor Contact Lenses	Hydro2	Hydro2	Standard ††	Fluorex 700	Fluorex 700	Max. Discount \$18.90 Standard \$27.00		GP Specialists	PMMA	PMMA	Max. Discount \$10.50 Standard \$15.00				
Essilor Contact Lenses	Optacryl 60	Optacryl 60	Standard ††	FluoroPerm 30	FluoroPerm 30	Max. Discount \$18.55		GP Specialists	SA 18	SA 18	Max. Discount \$14.00 Standard \$20.00				
Essilor Contact Lenses	Paragon HDS	Paragon HDS	Standard ††	FluoroPerm 30	FluoroPerm 30	Max. Discount \$18.90		GP Specialists	SA 32	SA 32	Max. Discount \$14.00 Standard \$20.00				
Essilor Contact Lenses	Paragon HDS 100	Paragon HDS 100	Standard ††	FluoroPerm 60	FluoroPerm 60	Standard \$26.50		GP Specialists	SGP	SGP	Max. Discount \$17.50 Standard \$25.00				
Essilor Contact Lenses	Paragon Thin	Paragon Thin	Standard ††	FluoroPerm 60	FluoroPerm 60	Standard \$27		GP Specialists	SGP 2	SGP 2	Max. Discount \$17.50 Standard \$25.00				
Essilor Contact Lenses	Paraperm EW	Paraperm EW	Standard ††	FluoroPerm 60	FluoroPerm 60	Max. Discount \$18.55		GP Specialists	SGP 3	SGP 3	Max. Discount \$16.20 Standard \$26.00				
Essilor Contact Lenses	Paraperm O2	Paraperm O2	Standard ††	FluoroPerm 92	FluoroPerm 92	Max. Discount \$16.90		Metro Optics	AccuCon	AccuCon	Non-Warranted \$29.00 Warranted \$39.00				
Essilor Contact Lenses	Paraperm O2	Paraperm O2	Standard ††	FluoroPerm 92	FluoroPerm 92	Standard \$26.50		Metro Optics	Base Toric	Various	Non-Warranted \$40 Warranted \$60				
						Standard \$27		Metro Optics	Bi-toric	Various	Non-Warranted \$40 Warranted \$60				
						Max. Discount \$18.9		Metro Optics	Boston EO	Boston EO	Non-Warranted \$31.50 Warranted \$41.50				
						Max. Discount \$18.90 Standard \$27		Metro Optics	Boston Equalens EW	Boston Equalens	Standard \$31.50 Warranted \$41.50				
								Metro Optics	Boston ES	Boston ES	Non-Warranted \$31.50 Warranted \$41.50				

Gas Permeable Contact Lenses • Distributors

Distributor		Lens Name		Material		Pricing		Distributor		Lens Name		Material		Pricing		Distributor		Lens Name		Material		Pricing	
Metro Optics	Boston IV	Boston IV	Boston IV	Boston IV	Boston IV	Standard \$29.50 Warranted \$39.50	Standard \$34.50	Precision Optics	FluoroPerm 60	FluoroPerm 60	FluoroPerm 60	X-Cel Specialty Contacts	Aspheric Peripheral	Any Material	Standard ††								
Metro Optics	Boston XO	Boston XO	Boston XO	Boston XO	Boston XO	Non-Warranted \$31.50 Warranted \$41.50	Standard \$34.50	Precision Optics	Hydro2	Hydro2	Hydro2	X-Cel Specialty Contacts	Aspheric Peripheral Thin	Any Material	Standard ††								
Metro Optics	Boston XO2	Boston XO2	Boston XO2	Boston XO2	Boston XO2	Non-Warranted \$31.50 Warranted \$41.50	Standard \$25.00	Precision Optics	Optacryl 60	Optacryl 60	Optacryl 60	X-Cel Specialty Contacts	Atlantis 3D	Boston XO	Standard ††								
Metro Optics	ComfortKone	FluoroPerm 30	FluoroPerm 30	FluoroPerm 30	FluoroPerm 30	Standard \$50.00 Warranted \$70.00	Standard \$32.50	Precision Optics	Paragon Thin	Paragon Thin	Paragon Thin	X-Cel Specialty Contacts	Atlantis 3D	Boston XO2	Standard ††								
Metro Optics	FluoroPerm 30	FluoroPerm 30	FluoroPerm 30	FluoroPerm 30	FluoroPerm 30	Non-Warranted \$31.50 Warranted \$41.50	Standard \$29.00	Precision Optics	Paraperm O2	Paraperm O2	Paraperm O2	X-Cel Specialty Contacts	Atlantis 3D	HDS100	Standard ††								
Metro Optics	FluoroPerm 60	FluoroPerm 60	FluoroPerm 60	FluoroPerm 60	FluoroPerm 60	Non-Warranted \$31.50 Warranted \$41.50	Standard \$32.50	Precision Optics	SGP 2	SGP 2	SGP 2	X-Cel Specialty Contacts	OPTIMUM EXTRA	OPTIMUM EXTRA	Standard ††								
Metro Optics	FluoroPerm 92 EW	FluoroPerm 92 EW	FluoroPerm 92 EW	FluoroPerm 92 EW	FluoroPerm 92 EW	Standard \$31.50 Warranted \$41.50	Standard ††	SynergEyes	ClearKone (Petraflacon A center / Hem-iberflacon A)	Various	Various	X-Cel Specialty Contacts	Optimum Extreme	Optimum Extreme	Standard ††								
Metro Optics	Front Toric	Various	Various	Various	Various	Non-Warranted \$40 Warranted \$60	Standard ††	SynergEyes	Duette	Various	Various	X-Cel Specialty Contacts	HDS100	HDS100	Standard ††								
Metro Optics	Genesis Scleral	Various	Various	Various	Various	Non-Warranted \$150.00 - 185.00	Standard ††	SynergEyes	Duette Multifocal (Petraflacon A center / Hem-laraflacon A)	Various	Various	X-Cel Specialty Contacts	Optimum Extra	Optimum Extra	List \$175								
Metro Optics	InSight Scleral	Various	Various	Various	Various	Warranted \$175	Standard ††	SynergEyes	Duette Multifocal (Petraflacon A center / Hem-laraflacon A)	Various	Various	X-Cel Specialty Contacts	Boston XO	Boston XO	List \$175								
Metro Optics	Menicon Z	Menicon Z	Menicon Z	Menicon Z	Menicon Z	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	SynergEyes	Duette Progressive (Petraflacon A center / Hem-laraflacon A)	Various	Various	X-Cel Specialty Contacts	HDS100	HDS100	Standard ††								
Metro Optics	Metro-Seg	Boston EO	Boston EO	Boston EO	Boston EO	Non-Warranted \$60 Warranted \$90	Standard ††	SynergEyes	Duette	Various	Various	X-Cel Specialty Contacts	Optimum Extra	Optimum Extra	List \$175								
Metro Optics	Metro-Seg Crescent Bifocal	Various	Various	Various	Various	Standard \$60.00 Warranted \$90.00	Standard ††	SynergEyes	SynergEyes A (Paragon HDS 100 / Hem-iberflacon A)	Various	Various	X-Cel Specialty Contacts	Boston XO	Boston XO	Standard ††								
Metro Optics	ONSI 56	Onsi 56	Onsi 56	Onsi 56	Onsi 56	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	SynergEyes	SynergEyes KC (Paragon HDS 100 / Hem-iberflacon A)	Various	Various	X-Cel Specialty Contacts	Boston XO2	Boston XO2	Standard ††								
Metro Optics	Optimum Classic	Optimum Classic	Optimum Classic	Optimum Classic	Optimum Classic	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	SynergEyes	SynergEyes Multifocal (Paragon HDS 100 / Hem-iberflacon A)	Various	Various	X-Cel Specialty Contacts	HDS100	HDS100	Standard ††								
Metro Optics	Optimum Comfort	Optimum Comfort	Optimum Comfort	Optimum Comfort	Optimum Comfort	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	SynergEyes	SynergEyes PS (Paragon HDS 100 / Hem-iberflacon A)	Various	Various	X-Cel Specialty Contacts	OPTIMUM EXTRA	OPTIMUM EXTRA	Standard ††								
Metro Optics	Optimum Extra	Optimum Extra	Optimum Extra	Optimum Extra	Optimum Extra	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	SynergEyes	UltraHealth (Petraflacon A center / Hem-laraflacon A)	Various	Various	X-Cel Specialty Contacts	Optimum Extreme	Optimum Extreme	Standard ††								
Metro Optics	Optimum Extreme	Optimum Extreme	Optimum Extreme	Optimum Extreme	Optimum Extreme	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	SynergEyes	UltraHealth FC (Petraflacon A center / Hem-laraflacon A)	Various	Various	X-Cel Specialty Contacts	Boston XO	Boston XO	List \$125								
Metro Optics	Paragon HDS	Paragon HDS	Paragon HDS	Paragon HDS	Paragon HDS	Standard \$29.50 Warranted \$39.50	Standard ††	SynergEyes	UltraHealth PS (Paragon HDS 100 / Hem-iberflacon A)	Various	Various	X-Cel Specialty Contacts	Boston XO2	Boston XO2	Standard ††								
Metro Optics	Paragon Thin	Paragon Thin	Paragon Thin	Paragon Thin	Paragon Thin	Standard \$29.50 Warranted \$39.50	Standard ††	SynergEyes	Per Lens \$50.00 Warranted \$75.00	Various	Various	X-Cel Specialty Contacts	HDS100	HDS100	Standard ††								
Metro Optics	Progressive	Various	Various	Various	Various	Non-Warranted \$50 Warranted \$75	Standard ††	SynergEyes	Non-Warranted \$50 Warranted \$75	Various	Various	X-Cel Specialty Contacts	Optimum Extra	Optimum Extra	List 125								
Metro Optics	Progressive Base Aspheric Multifocal	Various	Various	Various	Various	Per Lens \$50.00 Warranted \$75.00	Standard ††	SynergEyes	Non-Warranted \$50 Warranted \$75	Various	Various	X-Cel Specialty Contacts	Optimum Extreme	Optimum Extreme	Standard ††								
Metro Optics	RSA	Various	Various	Various	Various	Non-Warranted \$40 Warranted \$60	Standard ††	SynergEyes	Non-Warranted \$40 Warranted \$60	Various	Various	X-Cel Specialty Contacts	Boston XO	Boston XO	List 175								
Metro Optics	SGP	SGP	SGP	SGP	SGP	Non-Warranted \$29.00 Warranted \$39.00	Standard ††	X-Cel Specialty Contacts	AccuCon	AccuCon	AccuCon	X-Cel Specialty Contacts	Boston XO	Boston XO	Standard ††								
Metro Optics	SGP 3	SGP 3	SGP 3	SGP 3	SGP 3	Non-Warranted \$29.00 Warranted \$39.00	List \$39.95	X-Cel Specialty Contacts	APEX	APEX	APEX	X-Cel Specialty Contacts	Boston XO	Boston XO	Standard ††								
Precision Optics	Boston EO	Boston EO	Boston EO	Boston EO	Boston EO	Standard \$34.50	List \$79.95	X-Cel Specialty Contacts	Apogee	Apogee	Apogee	X-Cel Specialty Contacts	HDS100	HDS100	List \$175								
Precision Optics	Fluorex 300	Fluorex 300	Fluorex 300	Fluorex 300	Fluorex 300	Standard \$32.50	Standard ††	X-Cel Specialty Contacts	Arc Seg	Arc Seg	Arc Seg	X-Cel Specialty Contacts	Optimum Extra	Optimum Extra	List \$175								
Precision Optics	Fluorex 300	Fluorex 300	Fluorex 300	Fluorex 300	Fluorex 300	Standard \$32.50	Standard ††	X-Cel Specialty Contacts	Any Material	Any Material	Any Material	X-Cel Specialty Contacts	Boston EO Envision	Boston EO Envision	List \$38.95								

Gas Permeable Contact Lenses • Distributors

Distributor	Lens Name	Material	Pricing	Distributor	Lens Name	Material	Pricing	Distributor	Lens Name	Material	Pricing
X-Cel Specialty Contacts	Boston EO	Boston EO	List \$36.95	X-Cel Specialty Contacts	FluoroPerm 60	FluoroPerm 60	List \$39.95	X-Cel Specialty Contacts	Pinnacle LD	Any Material	Standard ††
X-Cel Specialty Contacts	Boston Equalens	Boston Equalens	List \$39.95	X-Cel Specialty Contacts	FluoroPerm 92	FluoroPerm 92	List \$39.95	X-Cel Specialty Contacts	PTF Tricurve	Any Material	Standard ††
X-Cel Specialty Contacts	Boston Equalens II	Boston Equalens II	List \$39.95	X-Cel Specialty Contacts	Full Cornea	Any Material	Standard ††	X-Cel Specialty Contacts	PMMA	PMMA	List \$39.95
X-Cel Specialty Contacts	Boston ES	Boston ES	List \$39.95	X-Cel Specialty Contacts	Hybrid FS	Hybrid FS	List \$39.95	X-Cel Specialty Contacts	Pro Plus	Any Material	Standard ††
X-Cel Specialty Contacts	Boston II	Boston II	List \$39.95	X-Cel Specialty Contacts	Hydro2	Hydro2	List \$39.95	X-Cel Specialty Contacts	S10	Any Material	Standard ††
X-Cel Specialty Contacts	Boston IV	Boston IV	List \$39.95	X-Cel Specialty Contacts	Infinity	Any Material	Standard ††	X-Cel Specialty Contacts	SA 32	SA 32	List \$39.95
X-Cel Specialty Contacts	Boston Multivision	Boston ES	List \$115.95	X-Cel Specialty Contacts	Menicon Z	Menicon Z	List \$39.95	X-Cel Specialty Contacts	SGP	SGP	List \$39.95
X-Cel Specialty Contacts	Boston XO	Boston XO	List \$39.95	X-Cel Specialty Contacts	ONSI 56	Onsi 56	List \$39.95	X-Cel Specialty Contacts	SGP 2	SGP 2	List \$39.95
X-Cel Specialty Contacts	Boston XO2	Boston XO2	List \$39.95	X-Cel Specialty Contacts	Oplacryl 60	Oplacryl 60	List \$39.95	X-Cel Specialty Contacts	SGP 3	SGP 3	List \$39.95
X-Cel Specialty Contacts	Clearion	Any Material	Standard ††	X-Cel Specialty Contacts	Optimum Classic	Optimum Classic	List \$39.95	X-Cel Specialty Contacts	Solution Bifocal	Any Material	Standard ††
X-Cel Specialty Contacts	CV 4 Multifocal	Any Material	Standard ††	X-Cel Specialty Contacts	Optimum Comfort	Optimum Comfort	List \$39.95	X-Cel Specialty Contacts	Starlens	Any Material	Standard ††
X-Cel Specialty Contacts	Emerald	Oprifocoon A	Standard ††	X-Cel Specialty Contacts	Optimum Extra	Optimum Extra	List \$39.95	X-Cel Specialty Contacts	Titan Large Diameter	Any Material	Standard ††
X-Cel Specialty Contacts	Essential Solution	Any Material	Standard ††	X-Cel Specialty Contacts	Optimum Extreme	Optimum Extreme	List \$39.95	X-Cel Specialty Contacts	ULTRATECH 25	ULTRATECH 25	Standard ††
X-Cel Specialty Contacts	Essential Solution	Boston XO	List \$100.95	X-Cel Specialty Contacts	Paragon HDS	Paragon HDS	List \$39.95	X-Cel Specialty Contacts	ULTRATECH H2O	ULTRATECH H2O	Standard ††
X-Cel Specialty Contacts	Fiosi	Fiosi	List \$39.95	X-Cel Specialty Contacts	Paragon HDS 100	Paragon HDS 100	List \$39.95	X-Cel Specialty Contacts	Vision Toric	Paragon HDS	List \$45.95
X-Cel Specialty Contacts	Fluorex 300	Fluorex 300	List \$39.95	X-Cel Specialty Contacts	Paragon Thin	Paragon Thin	List \$39.95	X-Cel Specialty Contacts	Visions	Paragon HDS	List \$36.95
X-Cel Specialty Contacts	Fluorex 500	Fluorex 500	List \$39.95	X-Cel Specialty Contacts	Paraperm EW	Paraperm EW	List \$39.95	X-Cel Specialty Contacts	X-Cel Thin	Boston ES	List \$39.95
X-Cel Specialty Contacts	Fluorex 700	Fluorex 700	List \$39.95	X-Cel Specialty Contacts	Paraperm O2	Paraperm O2	List \$39.95				
X-Cel Specialty Contacts	FluoroPerm 30	FluoroPerm 30	List \$39.95	X-Cel Specialty Contacts	Pinnacle	Any Material	Standard ††				

How to Use The Review of Cornea & Contact Lenses & Lens Care

CONTACT LENS CARE PRODUCTS SECTION

The Contact Lens and Eyecare Products section is organized into three main categories with several subcategories. This grouping of products allows easy comparison of product formulations, preservatives and warnings for lens and eyecare products. Within each subcategory, products are grouped alphabetically by company.

Soft Contact Lens Care Products:	GP/PMMA Contact Lens Care Products:	Eyecare Products:
<ul style="list-style-type: none"> • Daily Cleaners • Daily Protein Removers • Disinfecting Systems • Enzymatic Cleaners • Non-preserved Saline • Non-thimerosal Preserved Saline • Rewetting/Lubricating Drops 	<ul style="list-style-type: none"> • All-in-one Solutions • Cleaning/Soaking Solutions • Daily Cleaners • Daily Protein Removers • Enzymatic Cleaners • Laboratory Cleaners • Wetting/Rewetting Drops • Wetting/Soaking Solutions 	<ul style="list-style-type: none"> • All-in-one Solutions • Lubricant for Dry Eyes

Contact Lens Care Products

Manufacturer

Solution Name

Description / Preservatives / Warnings

Pricing

Soft Contact Lens Care Daily Cleaners

Alcon	Opti-Free Daily Cleaner	Tween 21®; Microtens™ special polymeric cleaning agents; Polyquadt® (0.001%), edetate disodium (0.1%), Preservatives: Polyquadt® (0.001%), Warnings: Not for use directly in eye.	20mL ††
Bausch + Lomb	Sensitive Eyes Daily Cleaner	Sterile, isotonic, buffered solution containing a surfactant, a borate buffer system, sodium chloride, hydroxypropylmethylcellulose, edetate disodium (0.5%) and Sorbic Acid (0.25%). Preservatives: edetate disodium (0.5%) and sorbic acid (0.25%). Warnings: Not for use directly in eye.	20mL ††
Lobob Laboratories	SOF/PRO® 2 Extra Strength Daily Cleaner 2-oz	Daily cleaner for all types of soft contacts including silicone hydrogel lenses. Formulation(ingredients): Purified water, isopropyl alcohol 15.7% w/w, Poloxamer-407, amphoteric 10. Warnings: Rinse Thoroughly. Not for use directly in the eye.	\$11.49 Retail \$6.99 Eye Care Professional
Optikem International	Sereine Extra Strength Daily Cleaner	Amphoteric Surfactant, Poloxamer 407, isopropyl alcohol. Preservatives: isopropyl alcohol. Warnings: Not for use in the eye.	1 fl. oz. \$5.00
Purilens / The LifeStyle Company, Inc.	Purilens Plus Disinfecting Cleaning System	Purilens uses UVC to disinfect and subsonic agitation to clean protein, lipids and other debris from the lens.	††

Soft Contact Lens Care Daily Protein Removers

Alcon	Clenz Plus Lens Drops	Fights protein buildup during lens wear while it refreshes and rewets lenses. Contains PLM-100 (PEG-11 lauryl ether carboxylic acid) and Tetronic 1304 (Trademark of BASF Corp.). Clenz Plus Lens Drops rewet and refresh contact lenses while fighting protein build-up during lens wear. Use Clenz Plus throughout the day for enhanced wearing comfort. Recommended for use with both RGP and soft contact lenses as well as all lens care solutions. For more information visit www.clerzplus.com . Preservatives: Polyquadt® (0.001%). Warnings: To avoid contamination, do not touch dropper tip to any surface.	8mL †† 5mL ††
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Contact Lens Care Products

Manufacturer	Solution Name	Description / Preservatives / Warnings	Pricing
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Alcon	Opti-Free Supraclears Daily Protein Remover	A preservative-free solution containing propylene glycol, sodium borate and highly purified porcine pancreatin enzymes. Removes protein while lenses soak in the case. For use with both soft and RGP lenses. Preservatives: Preservative-Free. Warnings: Not for use directly in eye.	3ml. ††
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Soft Contact Lens Care Disinfecting Systems

Abbott Medical Optics	COMPLETE® MPS Easy Rub Formula™	A sterile, isotonic, buffered solution, preserved with polyhexamethylene biguanide (0.0001%), a phosphate buffer, Poloxamer 237, edetate disodium, solution chloride, potassium chloride, and purified water. This preparation contains no chlorhexidine, no thimerosal. Preservatives: polyhexamethylene biguanide Warnings: See product insert.	12 oz †† 24 oz †† 32 oz †† 4 oz ††
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Abbott Medical Optics	Oxysept	Oxysept disinfecting solution; Microfiltered hydrogen peroxide 3% (stabilized with sodium nitrate, and buffered with phosphates) and purified water in a preservative-free, sterile solution. Oxysept neutralizing tablets: Smooth, round, tablets that contain catalase, hydroxypropyl methylcellulose and cyanocobalamin (vitamin B12) with buffering and tabletting agents. Oxysept Cup: A specifically designed lens cup that must be used with the Oxysept System. It consists of a single flared cup and a lens holder attached to the cap. The left contact lens basket and the gasket inside the top of the cap are blue and the right contact lens basket is white. This will distinguish this cup from the other lens cases Warnings: See product insert.	12 fl. oz./36 tablets 1 cup ††
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Alcon	Clear Care Cleaning & Disinfecting Solution	Hydrogen peroxide (3%), sodium chloride (0.79%), stabilized with phosphonic acid, a phosphate buffered system, and Pluronic 17RH (a cleaning agent) "No Rub" Approved for all soft lenses. Preservatives: Preservative-Free. Warnings: Never rinse lenses with Clear Care prior to insertion.	12 fl. oz. includes free lens case †† Call for pricing
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Alcon	Opti-Free Express Multi-Purpose Disinfecting Solution Lasting Comfort No-Rub Formula	Opti-Free® Express® MPDS Lasting Comfort No-Rub™ Formula keeps lenses moist and fresh - even to the end of the day. Specially formulated with Tetricon 1304 to hold moisture on the lens surface for lasting comfort. To clean, rinse, disinfect, and store ALL soft contact lenses, including silicone hydrogel. Contains Sodium Citrate, tetricon 1304, AMP-95, Boric Acid, Sodium Chloride, Sorbitol, Edetate Disodium. Preservatives: Polyquad® (0.001%) and Aldox® (0.0005%).	4 fl. oz. †† 12 fl. oz. ††
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Alcon	Opti-Free Puremoist	Hydra glyde moisture matrix Preservatives: Polyquad	
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Alcon	Opti-Free Rinsing, Disinfecting and Storage	To clean, rinse, disinfect and store all soft contact lenses. Citrate buffer system, sodium chloride. Preservatives: edetate disodium (0.05%), polyquad® (0.001%).	4 fl. oz. †† 12 fl. oz. ††
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Bausch + Lomb	Biotrue multi-purpose solution	A sterile, isotonic solution that contains hyaluronan, sulfobetaine, poloxamine, boric acid, sodium borate, edetate disodium and sodium chloride and preserved with a dual disinfection system (polyaminopropyl biguanide) 0.00013% and polyquatium 0.0001%. Warnings: PROBLEMS WITH CONTACT LENSES AND LENS CARE PRODUCTS COULD RESULT IN CORNEAL INFECTION AND/OR ULCER AND LEAD TO LOSS OF VISION. visit: http://www.biotrue.com/biotrue-packing-insert.pdf for full details	2 fl. oz. Case 6/6 eye care practitioners only) 2, 4, 10 and 2x10 fl. oz.
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Bausch + Lomb	Renu Advanced Formula Multi-purpose Solution	A sterile, isotonic solution that contains poloxamine, poloxamer 181, diglycine, sodium citrate, boric acid, sodium borate, edetate disodium and sodium chloride and preserved with a tri-ple disinfectant system (polyaminopropyl biguanide 0.00005%, polyquatium 0.00015% and texitidine 0.0002%) Warnings: Problems with contact lenses and lens care products could result in corneal infection and/or ulcer and lead to loss of vision.	2, 4, 12 and 2x12 fl. oz
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Purilens / The LifeStyle Company, Inc.	PuriLens Plus Disinfecting Cleaning System	PuriLens uses UVC to disinfect and subsonic agitation to clean protein, lipids and other debris from the lens.	††
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Soft Contact Lens Care Enzymatic Cleaners

Abbott Medical Optics	Ultrazyme Enzymatic Cleaner	Effervescent, smooth, round, white tablet containing subtilisin A, with effervescing, bufferin, and tabletting agents. For use directly in a 3% hydrogen peroxide solution. Warnings: See product insert.	10 tablets/box †† 20 tablets/box ††
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GP Specialists	Boston One-Step Liquid Enzymatic Cleaner	Boston One-Step Liquid Enzymatic Cleaner is a sterile aqueous solution containing proteolytic enzymes as the active ingredient and glyceal. Preservatives: Preservative-Free. Warnings: If any discomfort discontinue use. Do not use in eyes.	††
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Soft Contact Lens Care Non-Preserved Saline

Menicon America	LacriPure Saline Solution	0.9% sodium chloride (normal saline) Preservatives: None Warnings: Do not use LacriPure for the storage of contact lenses. This product should only be used for rinsing contact lenses, lens cases or as an insertion solution.	
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Purilens / The LifeStyle Company, Inc.	PuriLens Plus Ultra PF Solution	Proprietary preservative-free saline, solely for use with PuriLens Plus Disinfecting Cleaning System.	††
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Soft Contact Lens Care Non-Thimerosal Preserved Saline

Alcon	Clear Care Rinse & Go	A sterile, isotonic, buffered saline solution containing sodium chloride, citrate, citric acid, 0.05% edetate disodium and preserved with 0.001% polyquad (polyquadium-1) Preservatives: Edetate Disodium 0.05%, polyquad 0.001% Warnings: Clear Care Rinse & Go is not a contact lens cleaning and disinfection solution and should not be used for that purpose.	10oz & 7oz ††
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Bausch + Lomb	Sensitive Eyes Plus Saline Solution	Sterile, isotonic, buffered solution containing boric acid, sodium borate, potassium chloride, sodium chloride. Preservatives: polyaminopropyl biguanide (0.00003%) and edetate disodium (0.025%).	12 fl. oz. †† 4 fl. oz. ††
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For ordering information and toll free numbers, see Manufacturers and Distributors Guide
 *Disinfection Method Key: H = Heat; C = Chemical; P = Peroxide
 †† Quantity Discount Available
 †† Contact distributor for current pricing

Contact Lens Care Products

Manufacturer	Solution Name	Description / Preservatives / Warnings	Pricing
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Soft Contact Lens Care Rewetting/Lubricating Drops

Abbott Medical Optics	Blink Contacts Lubricant Eye Drops	Blink Contacts™ Lubricant Eye Drops is a sterile, buffered, isotonic preserved solution. This aqueous formulation includes purified water, sodium hyaluronate, sodium chloride, potassium chloride, calcium chloride, magnesium chloride, boric acid and is preserved with OcuPure® (stabilized oxychloro complex) 0.005%. This preparation contains no chlorhexidine, no thimerosal and no other mercury-containing ingredients. Preservatives: stabilized oxychloro complex. Warnings: See product insert.	10 mL (0.34 fl. oz.) ††
Abbott Medical Optics	Blink-N-Clean Lens Drops	A sterile, isotonic, buffered aqueous formulation that contains purified water, sodium chloride, preserved with polyhexamethylene biguanide 0.0001%, tromethamine as an emulsifier and buffer, hydroxypropyl methylcellulose as a lubricant, tyloxapol as a surfactant, and edetate disodium as a chelating agent. This preparation contains no chlorhexidine, no thimerosal and no other mercury-containing ingredients. Preservatives: polyhexamethylene biguanide. Warnings: see product insert.	15mL (0.5 fl. oz.) ††
Alcon	Clerz Plus Lens Drops	Rewets and refreshes contact lenses while fighting protein build-up. RLM 100 (PEG-11 Lauryl Ether Carboxylic Acid), Tetronic 1304. Preservatives: Polyquad (0.001%).	5mL †† 8mL ††
Alcon	Clerz2 Lubricating & Rewetting Drops	Thimerosal-free solution that rewets lenses and helps remove particulate material. Preservatives: edetate disodium, Sorbic Acid. Warnings: To avoid contamination, do not touch dropper tip to any surface.	15mL ††
Alcon	Opti-Free Express Rewetting Drops	Sodium chloride, citrate buffer system. Preservatives: edetate disodium (0.05%), Polyquad® (0.001%). Warnings: To avoid contamination, do not touch dropper tip to any surface.	10mL †† 20mL ††

Allergan	REFRESH CONTACTS Contact Lens Comfort Drops	Moisture-rich relief that soothes contact lens dryness. For use with soft and RGP contact lenses. Contents: Sterile, isotonic, buffered and preserved solution containing carboxymethyl-cellulose sodium, sodium chloride, boric acid, sodium borate decahydrate, potassium chloride, calcium chloride, magnesium chloride and purified water. Preservatives: Purite. This formula may also contain hydrochloric acid and/or sodium hydroxide to adjust pH. This preparation contains no chlorhexidine, no thimerosal, and no other mercury-containing ingredients. If you are allergic to any ingredient in this product, do not use. Warnings: for external use only. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. If solution changes color or becomes cloudy, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	12 mL Multi-Dose Bottle ††
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Bausch + Lomb	ReNu MultiPlus Lubricating & Rewetting Drops	A sterile, isotonic solution that contains povidone, boric acid, potassium chloride, sodium borate and sodium chloride. Preservatives: edetate disodium and sorbic acid.	2 x 8mL †† 8mL ††
Bausch + Lomb	ReNu Rewetting Drops	A sterile, isotonic solution that contains boric acid, poloxamine, sodium borate and sodium chloride. Preservatives: sorbic acid (0.15%) and edetate disodium (0.1%).	15mL ††
Bausch + Lomb	Sensitive Eyes Rewetting Drops	A sterile, buffed, isotonic aqueous solution that contains boric acid, sodium borate and sodium chloride; preserved with sorbic acid (0.1%) and edetate disodium (0.025%) Preservatives: Sorbic Acid 0.1%, Edetate Disodium 0.025%	0.5 oz (15mL), 1.0 oz (30 mL)

Gas Permeable Lens Care

Menicon America	Menicon PROAGENT	Menicon PROAGENT is a highly effective deposit and protein remover, a cleaner compatible with all RGP contact lenses. Simply soaking the lenses for 30 minutes will ensure the removal of protein and lipid deposits as well. PROAGENT provides deep cleaning for gas permeable lenses without the mechanical rubbing or abrasives used in conventional cleaning or polishing. PROAGENT is ideal for the growing number of gas permeable lenses that have surface treatments for comfort that should not be mechanically cleaned or rubbed. SOLUTION A: sodium hypochlorite (NaClO), sodium carbonate, sodium hydroxide, purified water; Solution B: potassium bromide, sodium carbonate, purified water; RINSING SOLUTION: sterile purified water. Preservatives: None Warnings: Do not use for soft contact lenses including hydrogel, silicone hydrogel or hybrid soft contact lenses. Do not use after expiry date. Do not put into the eye. Do not take internally. Keep out of children's reach.	The 1-treatment package contains: -One 5 mL container of PROAGENT A solution, -One 5 mL container of PROAGENT B solution, -One 10 mL container of Rinsing Solution, -1 PROAGENT Vial. The 7-treatment package contains: -Seven 5 mL containers of PROAGENT A solution, -Seven 5 mL containers of PROAGENT B solution, -Seven 10 mL containers of Rinsing Solution, -1 PROAGENT Vial.
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Gas Permeable Lens Care All-In-One Solutions

Bausch + Lomb	Boston Simplus Multi-Action Solution	A sterile, isotonic, buffered solution that contains poloxamine, hydroxyalkylphosphonate, boric acid, sodium borate, sodium chloride, hydroxypropylmethyl cellulose, Glucam and preserved with chlorhexidine gluconate (0.003%), polyaminopropyl biguanide (0.0005%). Approved for use with all rigid gas permeable lenses.	3.5 fl. oz. (105mL) ††
GP Specialists	Unique PH	Contains hydroxypropyl guar, a proprietary wetting/conditioning polymer system, polyethylene glycol, Tetonic, boric acid propylene glycol, polyquad (0.0011%) and edetate disodium (0.10%). Approved for rigid lenses. Preservatives: edetate disodium (0.10%). Warnings: Do not use if allergic to ingredients	3fl. oz. **
Lobob Laboratories	Optimum by Lobob 'CTK' compliance Travel Kit	Preservatives: benzyl alcohol 0.1%, edetate disodium 0.1%, sorbic acid 0.05%. Warnings: CDS & ESC. Not for use directly in eye.	As per GP Laboratory

Contact Lens Care Products

Manufacturer	Solution Name	Description / Preservatives / Warnings	Pricing
Menicon America	Menicon Unique pH	<p>Menicon Unique pH® is a highly effective multipurpose solution for gas permeable contact lenses. Simply by soaking it removes dirt, protein deposits and debris from contact lenses. No separate daily cleaner is required.</p> <p>This solution conditions lenses by adjusting to the eye's natural tear pH to enhance the wettability and comfort of gas permeable contact lenses on insertion. This formula is designed to provide a soothing effect during lens wear.</p> <p>Contains hydroxypropyl guar, a proprietary wetting/conditioning polymer system, polyethylene glycol, tetronic (tetronic is a registered trademark of basf) 1304, boric acid, propylene glycol, and is preserved with polyquad (polyquaternium-1) (0.0011%), and edetate disodium (0.01%)</p> <p>Menicon Unique pH is supplied in sterile 4 fl. oz. (120 mL) or 2 oz. (60 mL) sizes. Each unit carton includes a free lens case. Unique-pH multi-purpose solution is a proprietary sterile, aqueous solution buffered to approximate the pH and tonicity of the eye. Preservatives: polyquad (polyquaternium-1) (0.0011%), edetate disodium (0.01%) Warnings: To avoid contamination, never touch dropper tip of bottle to any surface. Replace cap after use. Reuse of solution or use of water with lenses may lead to contamination resulting in eye injury and potential loss of vision.</p>	<p>Supplied in sterile 4 fl. oz. (120 mL) or 2 oz. (60 mL) sizes.</p>

Gas Permeable Lens Care Cleaning/Soaking Solutions

GP Specialists	Boston Ortho-K Care PKG	<p>A sterile aqueous, buffered solution that contains ploxamine hydroxyalicychosphonate boric acid, sodium borate, sodium chloride hydro-propylmethyl cellulose. Glucam and preserved with chlorhexidine gluconate (0.003%) and polyaminopropyl biguanide (0.005%). Preservatives: chlorhexidine gluconate (0.003%) and polyaminopropyl biguanide (0.005%). Warnings: Do not use if allergic to any ingredients in this product. Not for use with soft (hydrophobic) contact lenses.</p>	<p>4 oz. \$5.25</p>
Lobob Laboratories	Optimum by Lobob Cleaning Disinfection and Storage Solution	<p>Preservatives: benzyl alcohol 0.3%, edetate disodium 0.5%. Warnings: Not for use directly in the eye.</p>	
Optikem International	Sereine Soaking and Cleaning Solution	<p>Nonionic and amphoteric surfactants, buffers, edetate disodium (0.25%), benzalkonium chloride (0.01%). Approved for PMMA lenses only. Warnings: Not for use directly in the eye. Not for use with soft lenses.</p>	<p>4 fl. oz. (120mL) \$3.60 **</p>

Gas Permeable Lens Care Daily Cleaners

Alcon	Opti-Free Daily Cleaner	<p>Tween 21®, Microclens™ special polymeric cleaning agents, polyquad® (0.001%), edetate disodium (0.1%), Preservatives: polyquad® (0.001%), edetate disodium (0.1%), Warnings: Not for use directly in eye.</p>	<p>20mL ††</p>
Bausch + Lomb	Boston Advance Cleaner	<p>A sterile, concentrated, homogeneous surfactant solution containing alkyl ether sulfate, ethoxylated alkyl phenol, tri-quaternary cocoa-based phospholipid and silica gel as cleaning agents. Approved for all rigid gas permeable lenses. Warnings: Not for use directly in eye. Not for use with soft contact lenses.</p>	<p>1 fl. oz. (30mL) ††</p>
Bausch + Lomb	Boston Original Cleaner	<p>A sterile, concentrated, homogeneous surfactant solution containing alkyl ether sulfate and silica gel as cleaning agents. Approved for all rigid gas permeable lenses. Warnings: Not for use directly in eye. Not for use with soft contact lenses.</p>	<p>1 fl. oz. (30mL) sterile ††</p>
GP Specialists	Boston Advance	<p>Sterile, aqueous, buffered, slightly hypertonic solution containing a cationic cellulose derivative polymer, derivatized polyethylene glycol, delulosic viscosifier and polyvinyl alcohol as wetting and cushioning agents. Approved for all rigid lenses. Preservatives: edetate disodium (0.05%) polyaminopropyl biguanide (0.0005%) and chlorhexidine gluconate (0.003%). Warnings: Do not use this solution if you are allergic to any ingredient in this product.</p>	<p>120mL ††</p>
GP Specialists	Boston Original Formula	<p>Active ingredients: alkyl ether sulfate (10.0%), Other: sodium chloride, silicagel, titanium dioxide and alpine scent. Preservatives: chlorhexidine, Gluconate and EDTA (0.006%). Warnings: Do not use directly in eyes.</p>	<p>††</p>
GP Specialists	Optimum by Lobob	<p>Lauryl salt of imidazole octylphenoxypolyethoxyethanol edetate disodium. Preservatives: benzyl alcohol. Warnings: Do not use if allergic to ingredients. Do not use directly in eyes.</p>	<p>††</p>
Lobob Laboratories	Lobob Hard Contact Lens Cleaning Solution	<p>Warnings: Not for use directly in the eye.</p>	<p>2 oz. \$5.40 4 oz. \$6.50</p>
Lobob Laboratories	Optimum By Lobob Extra Strength Cleaner	<p>Preservatives: None. Warnings: Not for use directly in the eye.</p>	<p>2 oz. \$5.25</p>
Optikem International	Sereine Cleaner	<p>Amphoteric surfactants, edetate disodium (0.10%), benzalkonium chloride (0.01%). Approved for all rigid lenses. Preservatives: edetate disodium (0.10%), benzalkonium chloride (0.01%). Warnings: Not for use directly in eye. Do not use with soft lenses.</p>	<p>2 fl. oz. (60mL) \$3.60</p>

For ordering information and toll free numbers, see Manufacturers and Distributors Guide

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†† Contact distributor for current pricing

Contact Lens Care Products

Manufacturer	Solution Name	Description / Preservatives / Warnings	Pricing
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Gas Permeable Lens Care Daily Protein Removers

Alcon	Clerz Plus Lens Drops	Fights protein buildup during lens wear while it rewets and refreshes lenses. Contains RLM-100 (PEG-II lauryl ether carboxylic acid) and Tetronic; preserved with Polyquad® (0.001%), Clerz Plus Lens Drops rewet and refresh contact lenses while fighting protein build-up during lens wear. Use Clerz Plus throughout the day for enhanced wearing comfort. Recommended for use with both RGP and soft contact lenses as well as all lens care solutions. For more information visit www.clerzplus.com . Warnings: to avoid contamination, do not touch dropper tip to any surface.	5ml †† 8ml ††
Alcon	Opti-Free Supracleans Daily Protein Remover	A preservative-free solution containing propylene glycol, sodium borate and highly purified porcine pancreatin enzymes. Removes protein build-up during lens wear while it rewets and refreshes contact lenses. Use Clerz Plus throughout the day for enhanced wearing comfort. Recommended for use with both RGP and soft contact lenses as well as all lens care solutions. Contains RLM-100 (PEG-11 lauryl ether carboxylic acid) and Tetronic 1304. Preservatives: Polyquad® (0.001%). Warnings: not for use directly in eye.	3ml ††

Gas Permeable Lens Care Enzymatic Cleaners

Bausch + Lomb	Boston One Step Liquid Enzymatic Cleaner	A sterile, aqueous solution containing proteolytic enzyme (subtilisin) as the active ingredient and glycerol. Preservative-free. Warnings: Not for use directly in the eye.	12 single-use containers 0.01 fl. oz. ea. (0.3ml each) ††
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Gas Permeable Lens Care Laboratory Cleaners

Bausch + Lomb	Boston Laboratory Lens Cleaner	Formulated to remove residue left by manufacturing solvents and personal care products. For professional use only. Approved for all rigid lenses. Warnings: not for use directly in eye.	4 fl. oz. (120ml) ††
Optikern International	Con-Sure	Nonionic and anionic surfactants, ethanol aqueous base, edetate disodium. Approved for PMMA lenses only. Preservatives: Edetate disodium. Warnings: Not for use directly in eye. Do not use with soft lenses or uncrosslinked PMMA. Test on scrap lens before using.	4 fl. oz. (120ml) \$6.65 **

Gas Permeable Lens Care Wetting/Rewetting Drops

Abbott Medical Optics	Blink Contacts Lubricant Eye Drops	Blink Contacts™ Lubricant Eye Drops is a sterile, buffered, isotonic preserved solution. This aqueous formulation includes purified water, sodium hyaluronate, sodium chloride, potassium chloride, calcium chloride, magnesium chloride, boric acid and is preserved with OcuPure™ (stabilized oxychloro complex) 0.005%. This preparation contains no chlorhexidine, no thimerosal and no other mercury-containing ingredients. Preservatives: stabilized oxychloro complex. Warnings: See product insert.	10 ml (0.34 fl. oz.) ††
Abbott Medical Optics	Blink-N-Clean Lens Drops	Blink-N-Clean® Lens Drops is a sterile, isotonic, buffered, preserved solution. This aqueous formulation includes purified water, sodium chloride, preserved with polyhexamethylene biguanide 0.0001%, tromethamine as an emulsifier and buffer, hydroxypropyl methylcellulose as a lubricant, tyloxapol as a surfactant, and edetate disodium as a chelating agent. This preparation contains no chlorhexidine, no thimerosal and no other mercury-containing ingredients. Preservatives: polyhexamethylene biguanide. Warnings: See product insert.	15ml (0.5 fl oz.) sterile ††
Bausch + Lomb	Boston Rewetting Drops	A sterile, aqueous, buffered, slightly hypertonic solution containing: Cationic Cellulose, Perivative Polymer, Polyvinyl Alcohol, Hydroxyethyl Cellulose, Chlorhexidine gluconate (0.006%), Edetate Disodium (0.05%) Preservatives: Chlorhexidine 0.0006%, Edetate Disodium 0.05%. Warnings: Not for use with soft (hydrophilic) contact lenses.	1/3 fl oz
Lobob Laboratories	Optimum By Lobob Wetting and Rewetting Drop	Preservatives: benzyl alcohol 0.1%, edetate disodium 0.1%, sorbic acid 0.05%.	1 oz. \$5.25
Optikern International	Sereine Wetting Solution	Polyvinyl alcohol, buffers, edetate disodium (0.1%), benzalkonium chloride (0.01%), Approved for PMMA lenses only. Preservatives: edetate disodium (0.1%), benzalkonium chloride (0.01%). Warnings: use fresh solution daily.	2 fl. oz. (60ml) \$3.60

Gas Permeable Lens Care Wetting/Soaking Solutions

Bausch + Lomb	Boston Advance Conditioning Solution	Patented derivatized Polyethylene Glycol, Cellulose Viscosifrice, Cationic Cellulose Derivative Polymer, Polyvinyl Alcohol, Chlorhexidine Gluconate (0.0003%), DYMED® (polyaminopropyl biguanide) (0.0005%), Edetate Disodium (0.05%) Preservatives: Chlorhexidine 0.0003%, DYMED 0.0005%, Edetate Disodium 0.05%. Warnings: Not for use with soft (hydrophilic) contact lenses.	3.5oz (105 ml)
Bausch + Lomb	Boston Original Conditioning Solution	Sterile, aqueous, buffered, slightly hypertonic solution containing a cationic cellulose derivative polymer, hydroxyethyl cellulose and polyvinyl alcohol, as wetting and cushioning agents. Approved for all rigid gas permeable lenses. Preservatives: edetate disodium (0.05%) and chlorhexidine gluconate (0.006%).	3.5 fl. oz. (105ml) ††
GP Specialists	Boston Simplicity Multi Action Solution	A sterile, buffered, slightly hypertonic solution containing PEO sorbitan monolaureate and a betaine surfactant as cleaning agents; a silicone glycol copolymer, a cellulosic viscosifier and a derivatized polyethylene glycol, as wetting and cushioning agents; preserved with chlorhexidine gluconate (0.003%), polyaminopropyl biguanida (0.0005%) and edetate disodium (0.05%). Preservatives: chlorhexidine gluconate (0.0003%) Warnings: do not use if allergic to ingredients.	††
Optikern International	Sereine Wetting and Soaking Solution	Approved for all rigid lenses. Preservatives: Edetate disodium (0.1%), benzalkonium chloride (0.01%). Warnings: Not for use with soft lenses.	4 fl. oz. (120ml) \$3.60

Contact Lens Care Products

Manufacturer Solution Name Description / Preservatives / Warnings Pricing

Eyecare

Alcon	Bion Tears Lubricant Eye Drops	An advanced tear substitute especially formulated with bicarbonate and zinc for persistent dry eye conditions requiring frequent therapy. For use as a protectant against further irritation or to relieve dryness of the eye. Bion® Tears with DuoSorb®, a water soluble polymeric system containing Dextran 70 0.1%, and Hydroxypropyl Methylcellulose 2910 0.3%. May also contain Hydrochloric Acid and/or Sodium Hydroxide and/or Carbon Dioxide to adjust pH. Preservatives: preservative-free. Warnings: Remove contact lenses before using. If you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours, discontinue use and consult a doctor. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Keep this and all drugs out of the reach of children. In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately.	Box of 28 Single-Use Containers One box = 1 unit ††
Alcon	Naphcon-A Lubricant Eye Drops	Naphcon-A® Eye Drops is a combination antihistamine/redness reliever, which means it treats the multiple symptoms of itching and redness. Formerly prescribed by doctors, now available without a prescription for Eye Allergy Relief Preservatives: Edetate Disodium. Warnings: Do not use if you are sensitive to any ingredient in this product.	30mL †† 15mL ††
Alcon	Systane Lubricant Eye Drops	The only lubricating eye drop that has a lubricious "in the eye" gelling effect. The gel-like matrix forms a protective bandage allowing epithelial repair in a healthy environment. Dry eye patients receive immediate and lasting relief of dry eye symptoms and clinical signs improve remarkably with continued use. Preservatives: Polyquad®, safe and gentle for sensitive eyes. Warnings: For external use only. Do not use: if this product changes color or becomes cloudy, if you are sensitive to any ingredient in this product.	15mL bottle †† 30mL bottle ††
Alcon	Tears Naturale Forte	Lubricant Eye Drops. Provides extended tear break-up times (TBIT) for long-lasting relief for dry eyes. Designed to contain three demulcents, hydroxypropyl methylcellulose, dextran and glycerin. The combination of the ingredients lock in moisture and slow evaporation. Tears Naturale® Forte also contains essential ions such as potassium, magnesium, zinc and calcium in concentration present in the normal human tears. The formula has similar surface tension as the normal tears, thereby facilitating good spreading on the cornea. Preservatives: TEARS NATURALAL® FORTE contains polyquad® a safe and comfortable preservative that is gentle for the most sensitive eyes. Warnings: If you experience eye pain, changes in vision, continued redness of irritation of the eye, or if the condition worsens or persists for more than 72 hours, discontinue use and consult a doctor. If solution changes color or becomes cloudy, do not use. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Keep this and all drugs out of the reach of children. In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately. Discard open vial after 12 hours.	15 mL bottle †† 30 mL bottle ††
Alcon	Tears Naturale Free	Lubricant Eye Drops. Combines with your own natural tears and enhances them to provide long-lasting lubrication and soothing protection against dryness, minor irritations of the eye or to exposure to wind or sun. Lubricant for Dry Eyes can be used as often as necessary. DUASORB®, a water soluble polymeric system containing Dextran 700.1% and Hydroxypropyl Methylcellulose 2910 0.3%. Preservative-free. Each vial holds up to 3 times more solution than other competitive products. Preservatives: preservative-free. Warnings: If you experience eye pain, changes in vision, continued redness of irritation of the eye, or if the condition worsens or persists for more than 72 hours, discontinue use and consult a doctor. If solution changes color or becomes cloudy, do not use. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Keep this and all drugs out of the reach of children. In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately. Discard open vial after 12 hours.	Box of 36 Re-closable Vials One box = 1 unit ††
Alcon	Tears Naturale II Lubricant Eye Drops	For temporary relief of burning and irritation due to dryness of the eye and for use as a protectant against further irritation. Lubricant for Dry Eyes. Tears Naturale® II is especially formulated to mimic your own tears. Preservatives: It features DuoSorb®, a water soluble polymeric system containing dextran 70 0.1%, and hydroxypropyl methylcellulose 2910 0.3%. Polyquad®, (polyquaternium-1) 0.001%, sodium borate, potassium chloride, and purified water. May contain hydrochloric acid and/or sodium hydroxide to adjust pH similar to natural tears. Tears Naturale® II contains Polyquad®, a safe and comfortable preservative that is gentle enough for even sensitive eyes so you can use it as often as needed. Warnings: If you experience eye pain, changes in vision, continued redness of irritation of the eye, or if the condition worsens or persists for more than 72 hours, discontinue use and consult a doctor. If solution changes color or becomes cloudy, do not use. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Keep this and all drugs out of the reach of children. In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately.	30 mL bottle †† 15 mL bottle ††
Alcon	Tears Naturale P.M. Lubricant Eye Ointment	A preservative-free ointment which, when applied to the eyes, forms a smooth, comfortable protective film. Especially useful for nighttime protection and lubrication of eyes. Tears Naturale® P.M. is a safe and effective, unpreserved ointment which contains White Petroleum and Mineral Oil. Inactive ingredients: Anhydrous Liquid Lanolin. Preservatives: Tears Naturale® P.M. contains no preservatives. Warnings: Remove contact lenses before using. If you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours, discontinue use and consult a doctor. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Keep this and all drugs out of the reach of children. In case of accidental ingestion, seek professional assistance or contact a Poison Control Center immediately.	3.5 g tube ††
Bausch + Lomb	Advanced Eye Relief Eye Wash	Eye Irrigating Solution. Sterile, isotonic solution containing boric acid, purified water, sodium borate, sodium chloride, Preservatives: benzalkonium chloride (0.01%).	4 fl. oz. plus eye cup (1.8mL) ††
Bausch + Lomb	Advanced Eye Relief Maximum Redness	Redness Reliever/Lubricant Eye Drops. Hydroxypropyl methylcellulose (0.5%), and naphazoline hydrochloride (0.03%). Also contains boric acid, edetate disodium, purified water, sodium borate, sodium chloride. Preservatives: benzalkonium chloride (0.01%). Warnings: Do not use in children under 6 years of age unless directed by a physician. Remove contact lenses before using. Use up to four times daily.	0.5 fl. oz. (15mL) ††
Bausch + Lomb	Advanced Eye Relief Redness	Lubricant Eye Drops/Redness Reliever. polyethylene glycol 300 (0.2%), naphazoline hydrochloride (0.012%). Preservatives: benzalkonium chloride (0.01%). Warnings: Do not use in children under 6 years of age unless directed by a physician. Remove contact lenses before using. Use up to four times daily.	0.5 fl. oz. (15mL) ††
Bausch + Lomb	Advanced Eye Relief Rejuvenation	Preserved Eye Lubricant Eye Drops for dry eyes. Propylene glycol (1.0%), glycerin (0.3%), Preservatives: benzalkonium chloride (0.01%). Warnings: Remove contact lenses before using.	Available as 15mL and 30mL ††
Bausch + Lomb	Alaway Antihistamine Eye Drops	For temporary relief of itchy eyes due to ragweed, protein, grass, animal hair and dander. Active ingredients: ketotifen fumarate 0.035%. Preservatives: benzalkonium chloride 0.01%. Warnings: Do not use if you are sensitive to any ingredient in this product, if solution changes color or becomes cloudy, to treat contact lens related irritation. Stop use and ask doctor if you experience any of the following: eye pain, changes in vision, redness of eyes, itching that worsens or last for more than 72 hours.	0.34 fl. oz. (10mL)
Bausch + Lomb	Moisture Eyes Preservative-Free Lubricant Eye Drops Artificial Tears	Preservative-Free Lubricant Eye Drops for dry eyes. Propylene glycol (0.95%) with: boric acid, potassium chloride, sodium chloride, sodium borate and edetate disodium. Warnings: Once single-use container is opened, discard. Do not reuse.	32 single-use containers 0.02 fl. oz. ea. (0.6mL each) ††
Bausch + Lomb	Opcon-A Eye Itching & Redness Relief Eye Drops	Itching/Redness Reliever Eye Drops. Active ingredients—pheniramine maleate (0.315%), naphazoline hydrochloride (0.02675%). Inactive ingredients—hydroxypropyl methylcellulose (0.5%), sodium chloride and purified water with a boric acid and sodium borate buffer system. Preservatives: benzalkonium chloride (0.01%) and edetate disodium (0.1%). Warnings: Do not use this product if you have heart disease, high blood pressure, difficulty in urination due to enlargement of the prostate gland, or narrow angle glaucoma unless directed by a physician. Do not use in children under 6 years of age. Remove contact lenses before using (See package carton and insert for additional warnings). Use up to four times daily.	0.5 fl. oz. (15mL) ††

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Contact Lens Care Products

Manufacturer	Solution Name	Description / Preservatives / Warnings	Pricing
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Eyecare All-In-One Solutions

Abbott Medical Optics	Blink Revitalens® Multi-Purpose Disinfecting Solution	Revitalens® Multi-Purpose Disinfecting Solution formulated for silicone hydrogel and soft contact lenses with 16+ hours and of day comfort. It cleans, rinses, disinfects, stores, removes protein, and conditions. Revitalens® Solution is sterile, buffered aqueous solution with alexidine dihydrochloride 0.00016% and polyquaternium -10.0003% as preservatives / disinfectants, boric acid, sodium borate, TETRONIC 904, edetate disodium, sodium citrate, sodium chloride, and purified water.	2oz (60mL, fl. oz)++ 4oz (120mL, fl. oz)++ 10oz (300mL, fl. oz)++ 20oz (600mL, fl. oz)++ contact company for current pricing
Abbott Medical Optics	Blink® Tears Lubricating Eye Drops and Blink GelTears Lubricating Eye Drops	Available in 3 unique visco-adaptive formulas that restores the tear-film with every blink. Active ingredient is polyethylene glycol 400 (PEG-400) and inactive ingredients are boric acid, calcium chloride, magnesium chloride; potassium borate; purified water; sodium borate; sodium chloride; (OcUPure brand) as a gentle preservative that dissipates when expose to light and makes the solution preservative-free in the eye; and sodium hyaluronate as the viscosity enhancer. Blink Tears clinically proven to improve tear film stability and provide longer-lasting relief. Has better TBUT and staining and has properties that make it similar to natural mucin found in human tears. More effective than systems Drops when used concomitantly with Restasis Drops. Greater than 60-minute moisture retention time with significantly less blur. Preservatives: Sodium chloride (OcUPure brand) Warnings: For external use only. avoid contamination, do not touch tip or container to any surface. Replace cap after using. Do not use if solution changes color or becomes cloudy. Keep out of reach of children. If swallowed, get medical help or contact a Poison control center.	15mL/30mL
Abbott Medical Optics	Blink® Tears Preservative-Free Lubricating Eye Drops	Blink Tears Preservative-Free Lubricating Eye Drops with its unique visco-adaptive formula is ideal for pre and post cataract and refractive surgery and for patients with sensitive eyes. In single-use vials. Preservatives: Stabilized oxychloro complex 0.005% Warnings: For external use only, to avoid contamination, do not touch tip of container to any surface, do not use if solution changes color or becomes cloudy, do not use if carton or unit dose vial is broken or damaged, do not reuse. Once vial is opened, discard. Keep out of reach of children.	25 sterile single use vials (0.4mL)

Eyecare Daily Cleaners

Bausch + Lomb	Collyrium For Fresh Eyes Eye Wash	Eye Irritation Solution: A neutral borate solution that contains boric acid, sodium borate, banzalkonium chloride and water. Preservatives: banzalkonium chloride (0.01%). Warnings: Do not use if solution changes color or becomes cloudy or with a wetting solution for contact lenses or other eye care products containing polyvinyl alcohol.	4 fl. oz. (118mL) ††
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Eyecare Disinfecting Systems

Alcon	CLEAR CARE® PLUS 3% Hydrogen Peroxide Cleaning & Disinfecting Solution	GAS PERMEABLE/PMPMA CONTACT LENSES CATEGORY: Cleaning/Soaking Solutions. FORMULATION (ingredients): The preservative free, aqueous CLEAR CARE® PLUS contains: hydrogen peroxide 3%, phosphonic acid (stabiliser), sodium chloride (0.79%), phosphate (buffer system), PLURONIC® 17R4 (a cleaning agent), and HydrGlyde® Moisture Matrix (EOB0-21* -polyoxyethylene-polyoxyethylene, especially for silicone hydrogel soft lenses). Preservatives: PRESERVATIVE FREE Warnings: PROBLEMS WITH CONTACT LENSES AND LENS CARE PRODUCTS COULD RESULT IN SERIOUS INJURY TO THE EYE	3 OZ. TRAVEL SIZE 12 OZ. SINGLE BOTTLE 12 OZ. X 2 TWIN PACK
Alcon	Opti-Free® RepleniSH™ Multi-Purpose Disinfecting Solution	Opti-Free® RepleniSH™ Multi-Purpose Disinfecting Solution is a proprietary formula that is specially designed to precondition your silicone hydrogel and other soft contact lenses so that your eyes feel fresh and moist throughout the lens wear day. Opti-Free® RepleniSH™ Multi-Purpose Disinfecting Solution is a sterile, buffered, isotonic, aqueous solution containing sodium citrate*, sodium chloride, sodium borate, propylene glycol, TEARGLYDE™, a proprietary dual action reconditioning system (TETRONIC® 1304, nonanoyl ethylenediaminetriacetic acid)** with POLYQUAD®** (polyquaternium-1)0.001% and ALDOX®** (myristamidopropyl dimethylamine) 0.0005% as preservatives.	4 oz.\$3.25 each sold in case of 24 10 oz. \$6.69 each sold in case of 24

Eyecare Lubricant for Dry Eyes

Allergan	REFRESH CELLUMISC Lubricant Eye Gel	Long-lasting thick gel formula provides moisturizing relief plus protection for dry, irritated eyes day or night. Active ingredient: Carboxymethylcellulose sodium (1%). Inactive ingredients: Calcium chloride, potassium chloride, purified water, sodium chloride, and sodium lactate. Preservatives: preservative-free. Warnings: for external use only. To avoid contamination, do not touch tip of container to any surface. Do not reuse. Once opened, discard. Do not touch unit-dose tip to eye. If solution changes color or becomes cloudy, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	30 Single-Use Containers ††
Allergan	REFRESH LACRI-LUBE Lubricant Eye Ointment	Protective ointment that is ideal for use at bedtime, as it helps protect the eyes from nighttime dryness and exposure. Active ingredients: Mineral Oil (42.5%) and white petrolatum (66.8%). Inactive ingredients: Lanolin alcohols. Preservatives: chlorobutanol. Warnings: for external use only. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness, or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	7g Multi-Dose Ointment †† 3.5g Multi-Dose Ointment ††
Allergan	REFRESH LIQUIGEL Lubricant Eye Gel	Long-lasting gel provides moisturizing relief plus protection for dry, irritated eyes day or night. Active ingredient: Carboxymethylcellulose sodium 1%. Inactive ingredients: Boric acid, calcium chloride, magnesium chloride, potassium chloride, purified water, sodium borate and sodium chloride. Preservatives: Purite Warnings: for external use only. To avoid contamination do not touch tip of container to any surface. Replace cap after using. If solution changes color or becomes cloudy, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	15 mL Multi-Dose Bottle †† 2 x 15 mL Multi-Dose Bottles ††
Allergan	REFRESH OPTIVE Advanced Lubricant Eye Drops	An innovative, triple-action, lipid-enhanced tear with the low blur and comfort of an aqueous tear. 1,2. Its specially designed, comprehensive formula works on all three layers of the tear film to 1) lubricate for moisturizing dry eye relief, 2) hydrate the eye surface cells, 3) protect natural tears from evaporating. No shaking required prior to use. Active ingredients: Carboxymethylcellulose sodium (0.5%), Glycerin (1%), Polysorbate 80 (0.5%), Inactive ingredients: Boric acid, castor oil, erythritol, levocarnitine, carbomer copolymer type A, purified water. May also contain hydrochloric acid and/or sodium hydroxide to adjust pH. Preservative: PURITE. Warnings: for external use only. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. If solution changes color, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness, or irritation of the eye or if the condition worsens or persists for more than 72 hours.	2 x 10 mL Multi-Dose Bottles †† 10 mL Multi-Dose Bottles ††

Data on file, Allergan, Inc., CSR AG9965-001. 2. Data on file, Allergan, Inc. CSR 10146X-001.

Contact Lens Care Products

Manufacturer	Solution Name	Description / Preservatives / Warnings	Pricing
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Allergan	REFRESH OPTIVE Advanced Preservative-Free Lubricant Eye Drops	An innovative, triple-action, lipid-enhanced tear with the low blur and comfort of an aqueous tear. 1,2. Its specially designed, comprehensive formula works on all three layers of the tear film to 1) lubricate for moisturizing dry eye relief, 2) hydrate the eye surface cells, 3) protect natural tears from evaporating. No shaking required prior to use. Active ingredients: Carboxymethylcellulose sodium (0.5%), Glycerin (1%), Polysorbate 80 (0.5%). Inactive ingredients: Boric acid, carbomer copolymer type A, castor oil, erythritol, hydrochloric acid, levcornitine, purified water and sodium hydroxide. Preservatives: preservative-free. Warnings: For external use only. To avoid contamination, do not touch tip of container to any surface. Do not reuse. Once opened discard. Do not touch unit-dose tip to eye. If solution changes color, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	30 Single-Use Containers ††
Allergan	REFRESH OPTIVE Lubricant Eye Drops	1. Data on file, Allergan, Inc., CSR A69965-001. 2. Data on file, Allergan, Inc. CSR 10146X-001. Delivers long-lasting moisture to the tear film while also providing lubrication and protection to the ocular surface cells that can become damaged due to Dry Eye. Active ingredients: Carboxymethylcellulose sodium (0.5%) and Glycerin (0.9%). Inactive ingredients: Boric acid, calcium chloride dihydrate, erythritol, levocarnitine, magnesium chloride hexahydrate, potassium chloride, purified water, sodium borate decahydrate, and sodium citrate dihydrate. Preservatives: Purite Warnings: For external use only. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. If solution changes color or becomes cloudy, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	2 x 15 mL Multi-Dose Bottles †† 15 mL Multi-Dose Bottle †† 2 x 5 mL Multi-Dose Bottles ††
Allergan	REFRESH OPTIVE Preservative-Free Lubricant Eye Drops	Delivers long-lasting moisture to the tear film while also providing lubrication and protection to the ocular surface cells that can become damaged due to Dry Eye. Also recommended for LASIK Dryness. * Active ingredients: Carboxymethylcellulose sodium (0.5%) and Glycerin (0.9%). Inactive ingredients: Boric acid, calcium chloride dihydrate, erythritol, levocarnitine, magnesium chloride hexahydrate, potassium chloride, purified water, sodium borate decahydrate, and sodium citrate dihydrate. Preservatives: preservative-free. Warnings: For external use only. To avoid contamination, do not touch tip of container to any surface. Do not reuse. Once opened, discard. Do not touch unit-dose tip to eye. If solution changes color, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	60 Single-Use Containers †† 30 Single-Use Containers ††
Allergan	REFRESH P.M. Lubricant Eye Ointment	*If used for post-operative (e.g., LASIK) dryness and discomfort, follow your eye doctor's instructions. Protective ointment that is ideal for use at bedtime, as it helps protect the eyes from nighttime dryness and exposure. Active ingredients: Mineral Oil (42.5%) and white petrolatum (57.3%). Inactive ingredient: Lanolin alcohols. Preservatives: preservative-free. Warnings: For external use only. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness, or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	3.5 g Multi-Dose Ointment ††
Allergan	REFRESH PLUS Lubricant Eye Drops	Instantly moisturizes and relieves dry, irritated eyes with a fast-acting, long-lasting formula. Also recommended for LASIK dryness. * Active ingredient: Carboxymethylcellulose sodium (0.5%). Inactive ingredients: Calcium chloride, magnesium chloride, potassium chloride, purified water, sodium chloride, and sodium lactate. May also contain hydrochloric acid and/or sodium hydroxide to adjust pH. Preservatives: Preservative-free Warnings: For external use only. To avoid contamination, do not touch tip of container to any surface. Do not reuse. Once opened, discard. Do not touch unit-dose tip to eye. If solution changes color or becomes cloudy, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	100 Single-Use Containers †† 50 Single-Use Containers †† 30 Single-Use Containers †† 70 Single-Use Containers ††
Allergan	REFRESH TEARS Lubricant Eye Drops	*If used for post-operative (e.g., LASIK) dryness and discomfort, follow your eye doctor's instructions. Instantly moisturizes and relieves dry, irritated eyes with a fast-acting, long-lasting formula. Active ingredient: Carboxymethylcellulose sodium (0.5%). Inactive ingredients: Boric acid, calcium chloride, magnesium chloride, potassium chloride, purified water, sodium borate, and sodium chloride. May also contain hydrochloric acid and/or sodium hydroxide to adjust pH. Preservatives: Purite Warnings: For external use only. To avoid contamination, do not touch tip of container to any surface. Replace cap after using. If solution changes color or becomes cloudy, do not use. Stop use and ask a doctor if you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the condition worsens or persists for more than 72 hours.	4 x 15 mL + 5 mL Multi-Dose Bottles †† 15 mL Multi-Dose Bottle †† 2 x 15 mL Multi-Dose Bottles †† 4 x 15 mL Multi-Dose Bottles ††
Bausch + Lomb	Soothe XP eye drops	Soothe XP moisturizes for fast relief, protects against tear loss, and restores the lipid layer of tears. Light mineral oil (1.0%) and mineral oil (4.5%) Warnings: Do not use of solution changes color. For external use only. Do not touch tip of container to any surface. Replace cap after using. Stop use and ask a doctor if you experience eye pain, changes in vision, redness, or irritation of the eye or if condition worsens or persists for more than 72 hours.	0.5 fl oz (15mL)

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 Soft Contact Lenses
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 Fax: (480) 926-7369
 Email: info@paragonvision.com,
 pfscoggins@aol.com
 Website: www.paragonvision.com;
 www.paragoncrt.com
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Purilens / The LifeStyle Company, Inc.
 6 Paragon Way
 Suite 112
 Freehold, NJ 07728
 Phone: (732) 303-7849
 (800) 622-0777
 Fax: (732) 462-2351
 Email: lenses@lifestylecompany.com
 Website: www.purilens.com
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SpecialEyes
 P.O. Box 21417
 Bradenton, FL 34204
 Phone: (866) 404-1060
 Fax: (866) 404-1030
 Email: info@specialeyesqc.com
 Website: www.specialeyesqc.com
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SynergEyes, Inc.
 2232 Rutherford Rd.
 Carlsbad, CA USA 92008
 Phone: (877) 733-2012
 (877) 329-2012
 Email: orders@synergeyes.com,
 customerservice@synergeyes.com
 Website: www.synergeyes.com
 Soft Contact Lenses
 Aphakic 8
 Spherical 19
 Multifocal 26

Unilens / Bausch + Lomb Specialty Vision Products
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 Largo, FL 33777
 Phone: (727) 544-2531
 (800) 446-2020
 Fax: (800) 808-8264
 (727) 545-1883
 Email: info@unilens.com
 Website: www.unilens.com
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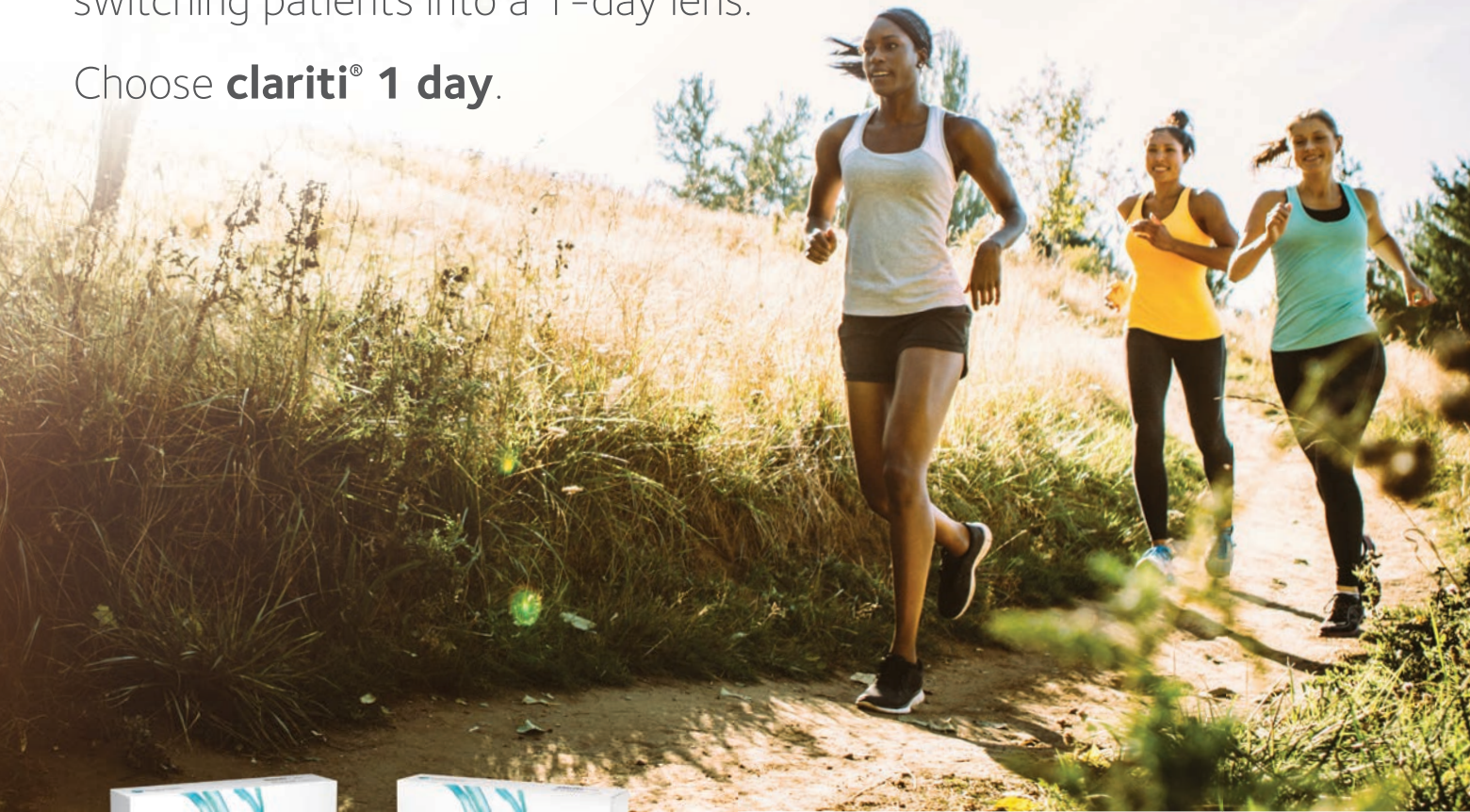
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 Arlington, WA 98223
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